Yealink

Full HD Video Conference System Administrator Guide









VC500/PVT950 VC200 PVT980



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Yealink administrator guide provides general guidance on configuring, customizing, managing, and troubleshooting video conferencing systems. This guide is intended for an administrator who is experienced in system administration.

This guide is applicable to the following Yealink device:

- VC880 video conferencing system
- VC800 video conferencing system
- VC500 Pro video conferencing system
- VC500 video conferencing system
- VC200 video conferencing system
- PVT980 video conferencing system
- PVT950 video conferencing system
- VP59 video conferencing system (conference phone)

The differences between VC500 and VC500 Pro models are as follow:

Features	VC500	VC500 Pro
Work with CP960 conference phone	×	V
H.265 video codec	×	\checkmark
60 frame rate	х	√



Note:

If you purchase VC500, but you want to use the features supported by the VC500 Pro, you can contact Yealink technical support for help.

Related Documents

Related Documents

The following related documents are available:

- Video Conferencing System Quick Start Guide, which describes how to assemble the system and configure the meeting room and the network.
- Video Conferencing System User Guide, which describes how to configure and use basic features available on the systems.

 Video Conferencing System Network Deployment Solution, which describes how to deploy the network for your systems.

- Yealink VCR11 Remote Control Quick Reference Guide, which describes how to use the VCR11 Remote Control.
- Yealink CPW90-BT Bluetooth Wireless Microphones Quick Start Guide, which describes how to connect CPW90-BT Bluetooth wireless microphones to VCS codec.
- Yealink CP960 HD IP Conference Phone Quick Reference Guide, which describes how to use CP960 conference phone.
- Yealink Wi-Fi USB Dongle WF50 User Guide, which describes how to connect the wireless network to the VCS codec and provide wireless AP via WF50.

- Yealink WPP20 Wireless Presentation Pod Quick Start Guide, which describes how to connect WPP20 wireless presentation pod to the VCS codec.
- Yealink PSTN Box CPN10 Quick Start Guide, which describes how to connect VCS codec to PSTN.
- Yealink VCC22 Video Conferencing Camera Quick Start Guide, which describes how to connect the VCC22 video conferencing cameras to VCS codec.
- Yealink CTP20 Quick Start Guide, which describes how to connect CTP20 to the VCS codec.
- Yealink VCM34 Quick Start Guide, which describes how to connect VCM34 to the VCS codec.

You can download these documentations online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

For support or service, please contact your Yealink reseller or go to Yealink Technical Support online:

http://support.yealink.com/.

Getting Started

This chapter introduces the basic operation of VCS.

- Hardware Overview
- LED Instructions
- · Powering on and off

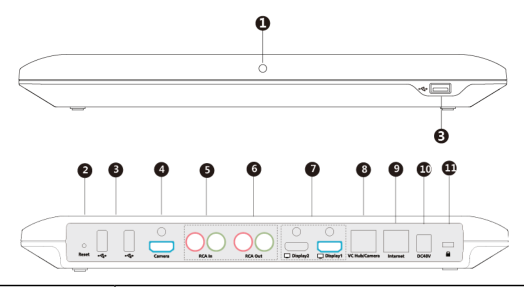
Hardware Overview

- Hardware of VC880 Codec
- Hardware of PVT980 Codec
- Hardware of VC800 Codec
- Hardware of VC500/PVT950 Codec
- Hardware of VC200 Codec
- Hardware of VP59 Codec
- Hardware of VCC22 Video Conferencing Camera
- Hardware of VCH50 Video Conferencing Hub
- Hardware of CP960 Conference Phone
- Introduction of CTP20 Touch Panel
- Hardware of WPP20 Wireless Presentation Pod
- Hardware of CPE90 Wired Expansion Microphones
- Hardware of CPW90-BT Bluetooth Wireless Microphone
- Hardware of VCR11 Remote Control
- Hardware of VCM34
- Hardware of MSpeaker

Hardware of VC880 Codec

With rich physical interfaces for audio and video connection, VC880 can be connected to the 3rd-party camera or access to the video matrix. In addition, it comes with the professional RCA-in/out interface that integrates the mixer with the gooseneck microphone. Its spilt-type structure can meet the deployment requirement of the control room which separates from a large conference room.

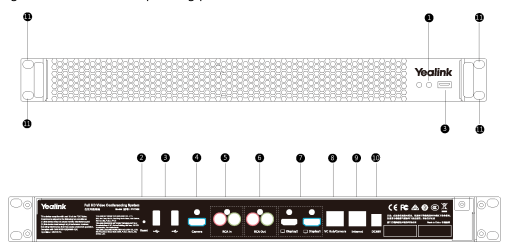
The following introduces the corresponding ports on VC880.



	Port Name	Description
1	LED Indicator	Indicate different status of the system.
2	Reset Key	Reset the system to factory defaults.
3	USB	 Connect to a USB flash drive. Insert a USB flash drive for storing screenshots, recording videos or capturing packets. If multiple USB flash drives are connected, only the last one can be identified. Insert a WF50 Wi-Fi USB Dongle for connecting to Wi-Fi or providing wireless AP. Insert a BT42 Bluetooth USB Dongle for connecting to the CPW90-BT Bluetooth wireless microphones. Insert a PSTN box CPN10 for connecting to the PSTN (Public Switched Telephone Network).
4	Camera Port	Connect to a third-party camera.
(5)	RCA In	Connect to an audio input device via a RCA cable.
6	RCA Out	Connect to an audio output device via a RCA cable.
7	Display	Connect to a monitor for video images output.
8	VC Hub/Camera	 For wired content sharing, connect this port to the Codec port on the VCH50 video conferencing hub. Connect this port to the Camera port on the VCC22 video conferencing camera. If you need an audio device, connect this port to the Internet port on the CP960 Conference phone. Connect to VCM34.
9	Internet	Connect to the network device.
100	DC48V	Connect to the power source via a power adapter.
11)	Security Slot	Allow you to connect a universal security cable to the codec, so you can lock the codec down. The system cannot be removed when locked.

PVT980, targeted at large meeting room, is applicable to the meeting room with a rack or the lecture hall. Possessing rich physical interfaces for audio and video connection, PVT980 can be connected to the 3rd-party camera or access to the video matrix. In addition, it comes with the professional RCA-in/out interface that integrates the mixer with the gooseneck microphone.

The following introduces the corresponding ports on PVT980.



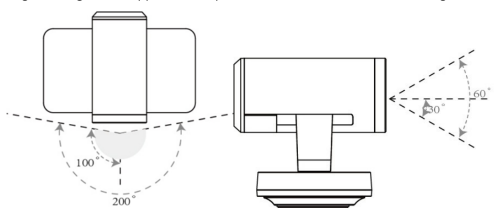
	Port Name	Description
1	LED Indicator	Indicate different statuses of the system.
2	Reset Key	Reset the system to factory defaults.
3	USB	 Connect to a USB flash drive. Insert a USB flash drive for storing screen shots, the recorded videos and captured packets. If multiple USB flash drives are connected, only the last one can be identified. Insert a WF50 Wi-Fi USB Dongle for connecting to Wi-Fi or providing wireless AP. Insert a BT42 Bluetooth USB Dongle for connecting to the CPW90-BT Bluetooth wireless microphones. Insert a PSTN box CPN10 for connecting to the PSTN (Public Switched Telephone Network).
4	Camera Port	Connect to a third-party camera.
(5)	RCA In	Connect to an audio input device via an RCA cable.
6	RCA Out	Connect to an audio output device via an RCA cable.
7	Display	Connect to a monitor for video images output.
8	VC Hub/Camera	 For wired content sharing, connect this port to the Codec port on the VCH50 video conferencing hub. Connect this port to the Camera port on the VCC22 video conferencing camera. If you need an audio device, connect this port to the Internet port on the CP960 Conference phone.
9	Internet	Connect to the network device.

	Port Name	Description
100	DC48V	Connect to the power source via a power adapter.
111	Slot Hole	Use the screws to lock the PVT980 system to the rack.

Hardware of VC800 Codec

VC800 codec compresses the outgoing video and audio data, transmits the data to the far site, and decompresses the incoming data.

Supporting 16:9 and 4:3 aspect ratios, VC800 codec is compatible with different audio devices, and can adapt to the monitors automatically. The VC800 camera can be panned (\pm 100 degrees range), tilted (\pm 30 degrees range) and supports 12 x optical zoom, white balance, automatic gain and so on.



- Front Panel of VC800 Codec
- Rear Panel of VC800 Codec

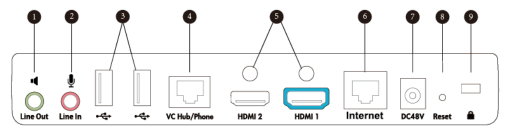
Front Panel of VC800 Codec

The LED indicator in front of the camera indicates different camera statuseses.

Related information

LED Instructions of VC880/VC800/VC500/VC200/PVT980/PVT950

Rear Panel of VC800 Codec



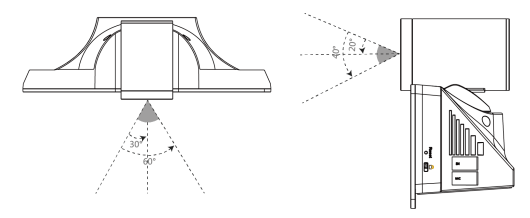
Port Name Description		Description	
1	Line Out	Connect to an audio output device via an audio cable (3.5mm).	
2	Line In	Connect to an audio input device via an audio cable (3.5mm).	

	Port Name	Description	
3	USB	Connect to a USB flash drive.	
		 Insert a USB flash drive for storing screen shots, the recorded videos and captured packets. If multiple USB flash drives are connected, only the last one can be identified. Insert a WF50 Wi-Fi USB Dongle for connecting to Wi-Fi or providing wireless AP. Insert a BT42 Bluetooth USB Dongle for connecting to the CPW90-BT Bluetooth wireless microphones. Insert a PSTN box CPN10 for connecting to the PSTN (Public Switched Telephone Network). 	
4	VC Hub/Phone	 For wired content sharing, connect this port to the Codec port on the VCH50 video conferencing hub. If you need an audio device, connect this port to the Internet port on the CP960 Conference phone. Connect to VCM34. 	
⑤	HDMI	Connect to a monitor.	
6	Internet	Connect to the network device.	
7	DC48V	Connect to the power source via a power adapter.	
8	Reset Key	Reset the system to factory defaults.	
9	Security Slot	Allow you to connect a universal security cable to the codec, so you can lock the codec down. The system cannot be removed when locked.	

Hardware of VC500/PVT950 Codec

VC500/PVT950 codec compresses outgoing video and audio data, transmits this information to the far site, and decompresses incoming data.

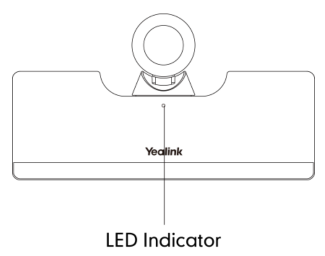
VC500/PVT950 codec, compatible with different audio devices, supports 16:9 and 4:3 aspect ratios and can adapt to the monitors automatically. The VC500/PVT950 camera can be panned (\pm 30 degrees range), tilted (\pm 20 degrees range) and support 5 x optical zoom, white balance and automatic gain.



- Front Panel of VC500/PVT950 Codec
- Rear Panel of VC500 Codec

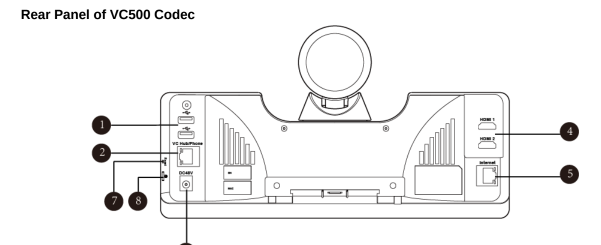
Front Panel of VC500/PVT950 Codec

The LED indicator in front of the camera indicates different camera statuseses.



Related information

LED Instructions of VC880/VC800/VC500/VC200/PVT980/PVT950



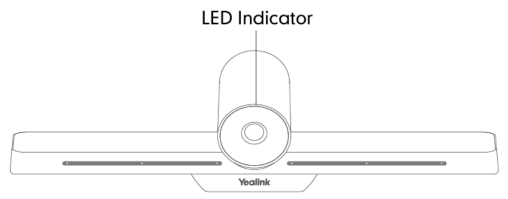
	Port Name	Description		
1	USB	 Connect to a USB flash drive. Insert a USB flash drive for storing screen shots, the recorded videos and captured packets. If multiple USB flash drives are connected, only the last one can be identified. Connect to an audio input device via a USB to line input adapter. Connect to an audio output device via a USB to line input adapter. Insert a WF50 Wi-Fi USB Dongle for connecting to Wi-Fi or providing wireless AP. Insert a BT42 Bluetooth USB Dongle for connecting to the CPW90-BT Bluetooth wireless microphones. Insert a PSTN box CPN10 for connecting to the PSTN (Public Switched Telephone Network). 		
2	VC Hub/Phone	 For wired content sharing, connect this port to the Codec port on the VCH50 video conferencing hub. If you need an audio device, connect this port to the Internet port on the CP960 Conference phone. Connect to VCM34. (It is not applicable to PVT950) 		
3	DC48V	Connect to the power source via a power adapter.		
4	HDMI	Connect to a monitor.		
⑤	Internet	Connect to the network device.		
6	Reset Key	Reset the system to factory defaults.		
7	Security Slot	Allow you to connect a universal security cable to the codec, so you can lock the codec down. The system cannot be removed when locked.		

Hardware of VC200 Codec

Yealink VC200 is an entry-level smart video conferencing endpoint designed for small and huddle room. VC200 possesses many features, including ultra HD 4K, 4 x digital zoom camera, 103° super-wide angle lens, white balance automatic gain and others. With 6 beamforming microphone arrays for direct voice pickup and Yealink Noise Proof Technology, VC200 brings excellent audio effect in small rooms and ensures that everyone can be heard clearly.

- Front Panel of VC200 Codec
- Rear Panel of VC200 Codec
- Bottom of VC200 Codec

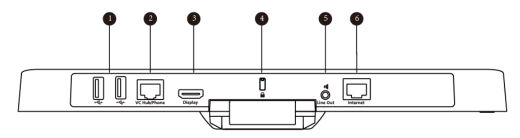
The LED indicator in front of the camera indicates different camera statuses.



Related information

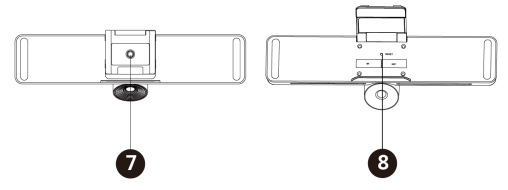
LED Instructions of VC880/VC800/VC500/VC200/PVT980/PVT950

Rear Panel of VC200 Codec



	Port Name	Description	
1	USB	 Connect to a USB flash drive for storing screen shots, the recorded videos and captured packets. If multiple USB flash drives are connected, only the last one can be identified. Insert a PSTN box CPN10 for connecting to the PSTN (Public Switched Telephone Network). 	
2	VC Hub/Phone	 For wired content sharing, connect this port to the Codec port on the VCH50 video conferencing hub. If you need an audio device, connect this port to the Internet port on the CP960 Conference phone. Connect to VCM34. 	
3	Display	Connect to a monitor for video images output.	
4	Security Slot	Allow you to connect a universal security cable to the codec, so you can lock the codec down. The system cannot be removed when locked.	
(5)	Line Out	Connect to an audio output device via an audio cable (3.5mm).	
6	Internet	Connect to the PoE via the network cable.	

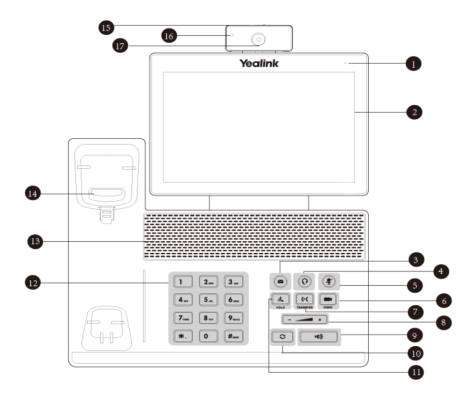
Bottom of VC200 Codec

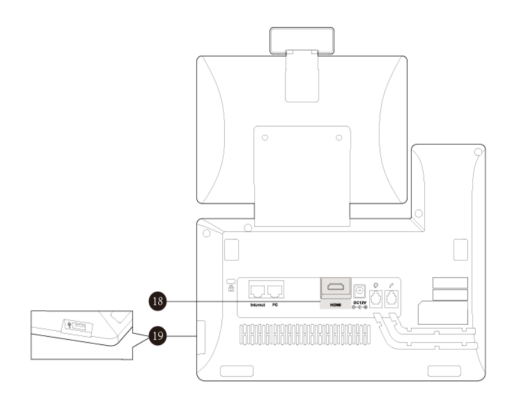


	Port Name	Description	
7	VESA	Fix VC200 to the TV stand or a tripod via a 1/4"-20 UNC screw.	
Reset Key Reset the system to factory defaults.			

Hardware of VP59 Codec

You can use VP59 as a video phone on your desktop, you can also use it as a video conferencing device in a small meeting room of 20-30 square meters.





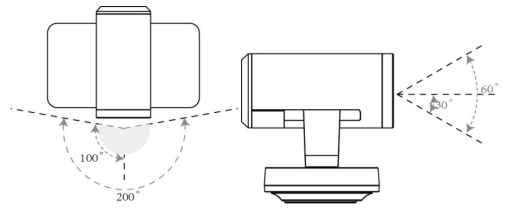
	Name	Description	
1	Power Indicator LED	Indicates the call status and the system status.	
2	Touch Screen	Touch to select the desired item. Displays the time, the date, the call and other related information.	
3	MESSAGE Key	Not available.	
4	HEADSET Key	Toggles and indicates the headset mode. The key LED glows green when headset mode is activated.	
5	Mute Key	Toggles and indicates the mute feature. The key LED glows red when the call is muted.	
6	VIDEO Key	 Allows you to preview local-site video when the phone is idle. Controls the transmission of video images during calls and conferences. 	
7	TRANSFER Key	Not available.	
8	Volume Key	Adjusts the volume of the handset, the speakerphone, the earphone, ringer or the media.	
9	Speakerphone Key	Toggles and indicates the hands-free (speakerphone) mode. When the hands-free (speakerphone) mode is activated: the key LED glows green	
10	REDIAL Key	Redials a previously dialed number.	
11	HOLD Key	Not available.	
12	Keypad	Use it to type in digits, letters and special characters.	
13	Speaker	Provides hands-free (speakerphone) audio output.	

	Name	Description	
14	Hookswitch	 Picking up the handset from the handset cradle, the hookswitch bounces and the phone connects to the line. Laying down the handset on the handset cradle, the phone disconnects from the line. 	
15	Shutter Switch	Covers or uncovers the camera. When the camera is switched off, the video image turns to be black.	
16	Camera Indicator	Indicates the status of video call and camera:	
	LED	Receives a video call—Flashing green	
		The camera is inserted and detected successfully on the phone–green	
Two mega-pixel camera. The optimal object distance should be from foot) to 2m (6 feet).		Two mega-pixel camera. The optimal object distance should be from 0.35m (1 foot) to 2m (6 feet).	
18 HDMI Connect to a monitor for displaying vid		Connect to a monitor for displaying video image.	
19	USB 2.0 Port	Connect to a USB flash drive/WPP20/CPN10/USB to Line output.	

Hardware of VCC22 Video Conferencing Camera

VCC22 is a video conferencing camera for VC880/VC800/PVT980. It adopts 12x optical zoom lens, supports 1080P/60 frame full HD video, has OSMO and PTZ function, and possesses professional video quality and environmental adaptability. You can connect up to 9 VCC22 video conferencing cameras to the VC880/PVT980 video conferencing system, and 8 to VC800 video conferencing system.

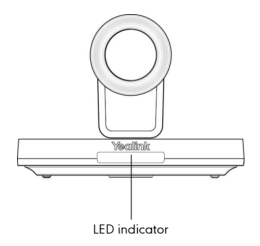
The VCC22 camera can be panned (\pm 100 degrees range), tilted (\pm 30 degrees range) and supports 12 x optical zoom, white balance and automatic gain.



- Front Panel of VCC22 Video Conferencing Camera
- Rear Panel of VCC22 Video Conferencing Camera

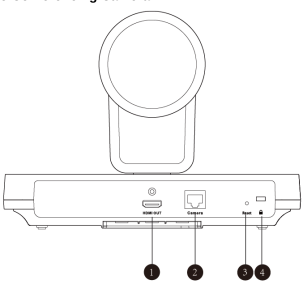
Front Panel of VCC22 Video Conferencing Camera

The LED indicator in front of the camera indicates different camera statuses.



LED Instructions of VCC22 Video Conferencing Camera

Rear Panel of VCC22 Video Conferencing Camera



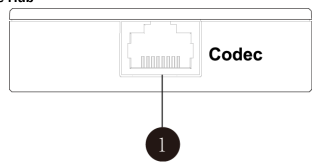
Port Name Description		Description
 HDMI Out Connect to a monitor for displaying shared content. Camera Port Connect to a PoE switch. Reset Key Reset the camera to factory defaults. 		Connect to a monitor for displaying shared content.
		Connect to a PoE switch.
		Reset the camera to factory defaults.
4	Security Slot	Allow you to connect a universal security cable to VCC22, so you can lock it down. The camera cannot be removed when locked.

Hardware of VCH50 Video Conferencing Hub

You can connect VCH50 to the computer for presentation. If you want to connect a PC to your system using Ethernet cable, you need to connect the VCH50 video conferencing hub to your system. Connecting VCH50 to the computer for presentation is not applicable to VP59.

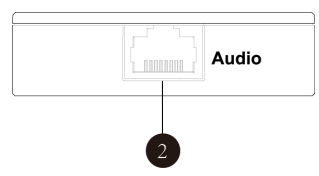
- Left Side of VCH50 Cable Hub
- Right Side of VCH50 Cable Hub
- Rear Panel of VCH50 Cable Hub

Left Side of VCH50 Cable Hub



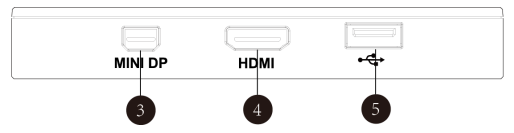
	Port Name	Description
①	Codec	Connect to the video conferencing system via the provided 7.5m network cable.

Right Side of VCH50 Cable Hub



		Port Name	Description	
	2		Connect to the CP960 Conference phone via the provided 0.5m network cable.	

Rear Panel of VCH50 Cable Hub



	Port Name	Description	
3	MINI DP	Connect to PC via Mini-DP cable for sharing contents.	
4	HDMI	Connect to PC via HDMI cable for sharing contents.	
⑤	USB	Connect to a USB flash drive. Insert a USB flash drive for storing screen shots, the recorded videos and captured packets.	

Hardware of CP960 Conference Phone

You can use CP960 conference phone as a microphone and a speaker when you are using VC200/VC500/VC800/VC880/PVT980/PVT950 to place calls. You can also place calls, answer calls or view directory and history on the CP960 conference phone.

CP960 Conference Phone	No.	Name	Description
	1	Three Built-in Microphones	Support 360- degree audio pickup at a radius of up to 6 meters.
	2	Mute Key	 Indicate the status of the device and the call. Toggle mute feature.
	3	Speaker	Provide audio output.
9	4	Touch Screen	5 inch (720 x 1280) capacitive (5-point) touch screen.
	(5)	Volume Touch Keys	Adjust the volume of the speaker, ringer or media.
	6	HOME Touch Key	Return to the idle screen.
	7	Wired Mic Ports	Allow you to connect CPE90 to your phone (optional).
	8	Internet	Connect to the VC Hub/Phone port on the video conferencing system.
			• Connect to the Audio port on the VCH50 video conferencing hub.
	9	Security Slot	Allow you to connect a universal security cable to your phone so you can lock down your phone. The phone will not be removed after locked.

CP960 Conference Phone	No.	Name	Description
	100	3.5mm Audio-out Port	This port is unavailable when CP960 works with the video conferencing system.
	1	Micro USB Port	This port is unavailable when CP960 works with the video conferencing system.
	@	USB	Connect to a USB flash drive. Insert a USB flash drive for storing screen shots, the recorded videos and captured packets. If multiple USB flash drives are connected, only the last one can be identified.

Mute Indicator LED of CP960 Conference Phone

Introduction of CTP20 Touch Panel

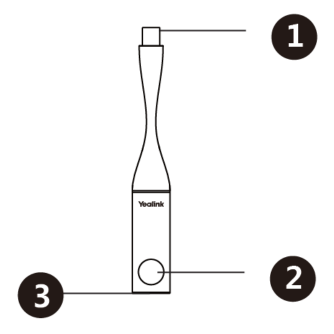
As the controller of VCS devices, CTP20 touch panel can help you fully control VC200/VC500/VC800/VC880/PVT980/PVT950 system. You can use it to place calls, initiate conferences, adjust the volume, control the camera, record videos, and so on. What's more, CTP20 supports collaborative editing and the annotation feature, that is to say, participants can add notes to the presentation or to the whiteboard, which can improve the communication efficiency of the traditional video conferencing presentation.

Related information

Troubleshooting

Hardware of WPP20 Wireless Presentation Pod

Combining a self-built 5G Wi-Fi, WPP20, the wireless presentation pod, partners with Yealink new-generation video conferencing system to offer high-quality wireless content sharing with just one tap.

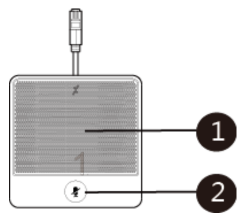


	Name	Description
1	USB	Connects to the video conferencing system to obtain Wi-Fi profile. Connects to the PC for sharing content.
2	Presentation Button	Press it to start or to stop sharing the full screen of the PC. Long press it for 3 seconds and release it, and then choose the window you want to share.
3	LED Indicator	Indicates the status.

LED Instructions of WPP20 Wireless Presentation Pod

Hardware of CPE90 Wired Expansion Microphones

The CPE90 can work as expansion microphones of the CP960 conference phone. It supports 360-degree audio pickup at a radius of up to 3 meters. You can connect 2 CPE90s to CP960 at most via MIC ports.

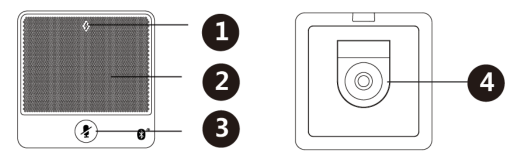


	Name	Description
1	Built-in Microphones	Supports 360-degree audio pickup at a radius of up to 3 meters.
2	Mute Button	Indicates call status. Toggles mute feature.

Mute Indicator LED of CPE90 Wired Expansion Microphones

Hardware of CPW90-BT Bluetooth Wireless Microphone

The CPW90-BT is a Bluetooth wireless microphone, which can work as the audio input device of the video conferencing system. It supports 360-degree audio pickup at a radius of up to 3 meters. There are a mute button and a battery indicator LED on its top. You can mute or unmute the CPW90-BT by tapping the mute button. CPW90-BT Bluetooth Wireless Microphones is not applicable to VP59.



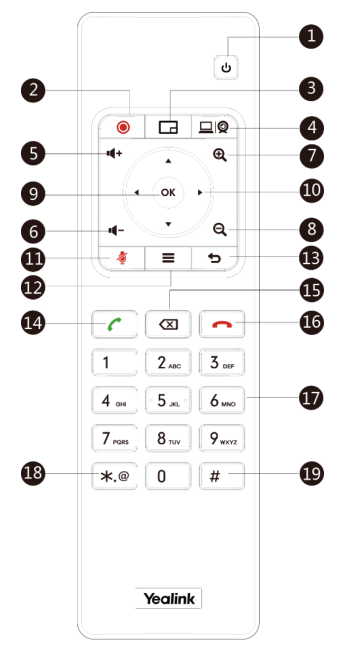
	Name	Description
1	Battery Indicator LED	Indicates the battery information.
2	Built-in Microphones	Supports 360-degree audio pickup at a radius of up to 3 meters.
3	Mute Button	Indicates call status. Toggles mute feature.
4	Charging Slot	Put the CPW90-BT on the charging cradle to charge.

Related information

Battery Indicator LED

Hardware of VCR11 Remote Control

The VCR11 remote control enables you to operate a video conferencing system. This includes placing calls, adjusting EQ volume, controlling the camera, navigating screens, and more. The following table introduces the keys on the remote control.



No.	Name	Description
1	Power Key	Power on or power off the system.Put the system to sleep or wake up the system.
2	Video Recording Key	Start or stop recording the video and audio.
3	Layout Key	Adjust the layout during a video call.
4	Custom Key	Customize the key function. You can configure this key as the Presentation key (default), the Input key, the ScreenShot key, Mute Speaker key, or Preset key.
5	Volume up key	Increase the speaker volume.

No.	Name	Description
6	Volume down key	Decrease the speaker volume.
7	Zoom in key	Increase the focal length of the camera.Zoom in the screenshot.Turn the page up.
8	Zoom out key	 Decrease the focal length of the camera. Zoom out the screenshot. Turn the page down.
9	OK key	Go the sub-menu, confirm actions or answer incoming calls.
10	Navigation Key	 Navigate through menu items. Pan and tilt the camera to adjust the viewing angle.
11	Mute Key	Mute or unmute the microphone.
12	Home key	 Return to the idle screen when the device is not in a call. Open the Talk Menu during a call.
13	Back key	Return to the previous menu.
14	Off-hook Key	Enter the pre-dialing screen, the dialing screen or the answering screen.
15	Delete Key	 Delete the text. Delete one character at a time. Long press to delete all characters in the input field. One press to capture packets. When the device is connected to the USB flash drive, long press it for 2 seconds to start capturing packets and long press it for 2 seconds again to stop capturing packets.
16	On-hook Key	End a call or exit a conference call.Return to the idle screen.
17	Keypad	Enter digits.Go to the pre-dialing screen.
18	Character Key	Enter the special characters: .@*.
19	Pound key	Enter the pound key (#).

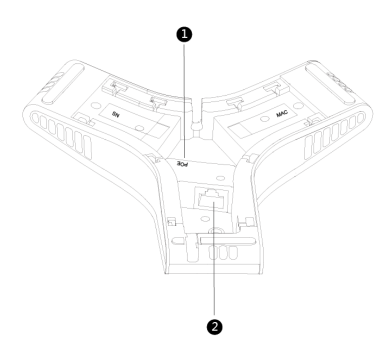
Using VCR11 Remote Control

Hardware of VCM34

Front Panel of VCM34



Rear Panel of VCM34

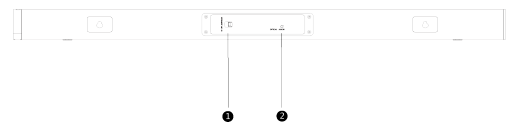


	Name	Description
1	РоЕ	It is used to connect VCM34 to the VC Hub/Phone port on the video conferencing system.
2	Internet	It is used to connect VCM34.

Hardware of MSpeaker Front Panel of MSpeaker



Rear Panel of MSpeaker



	Name	Description
1	Power Input	It is used to connect MSpeaker to the power adapter.
2	AUX In	It is used to connect MSpeaker to VC800 Line Out Port as an audio input.

LED Instructions

You can know the system status by viewing the LED light.

- LED Instructions of VC880/VC800/VC500/VC200/PVT980/PVT950
- Power Indicator LED of VP59
- Camera Indicator LED of VP59
- LED Instructions of VCC22 Video Conferencing Camera
- LED Instructions of CTP20
- Mute Indicator LED of CP960 Conference Phone
- Mute Indicator LED of CPE90 Wired Expansion Microphones
- LED Instructions of CPW90-BT Bluetooth Wireless Microphones
- LED Instructions of WPP20 Wireless Presentation Pod

LED Instructions of VC880/VC800/VC500/VC200/PVT980/PVT950

LED Status	Description
Solid green	The system is powered on.
Solid red	The system is in sleep mode.
Flashing red	The system is upgrading firmware.
Solid orange	System exception (for example: network unavailable, update failure).
Off	The system is powered off, or is not connected to the power adapter.

Power Indicator LED of VP59

LED Status	Description
Solid red	The phone is initializing.

LED Status	Description
Fast flashing red (0.3s)	The phone is ringing.
Slowly flashing red (1s)	The phone receives a missed call.
Solid red for 0.5s and off for 3s alternately	The phone is in power-saving mode.

Camera Indicator LED of VP59

LED Status	Description
Solid green	The phone is powered on and the camera is available.
	The camera is idle.
	The phone receives an audio-only call.
Fast flashing green	The phone receives a video call.
Solid red	There is an active video call.
Slowly flashing red	The shutter switch is open, but the local video is disabled during a video call.
Off	The phone is powered off.
	The camera is not properly connected to the phone.
	The shutter switch is closed.

LED Instructions of VCC22 Video Conferencing Camera

LED Status	Description	
Solid green	The VC880/VC800/PVT980 system is powered on.	
	The VC880/VC800/PVT980 is upgrading firmware.	
	The VCC22 video conferencing camera is working.	
Solid red	The VC880/VC800/PVT980 system is in sleep mode.	
	The VCC22 video conferencing camera is disabled.	
Flashing red	The VCC22 video conferencing camera is upgrading firmware.	
Solid orange	The VCC22 video conferencing camera is not selected.	
Off	The VCC22 video conferencing camera is not connected to the PoE switch.	

LED Instructions of CTP20

LED Status	Description
Solid green	VCS codec is powered on.
Solid red	CTP20 is in sleep mode.
Solid orange	CTP20 is not connected to VCS codec.

Mute Indicator LED of CP960 Conference Phone

LED Status	Description
Solid red	The CP960 conference phone is initializing.
	The CP960 conference phone is muted.
Flashing red	The CP960 conference phone is ringing.
Solid green	The CP960 conference phone is placing a call.
	The CP960 conference phone is in a call and unmuted.
Off	The CP960 conference phone is idle.
	The CP960 conference phone is disconnected to the video conferencing system.

Mute Indicator LED of CPE90 Wired Expansion Microphones

LED Status	Description	
Solid red	he CP960 conference phone is muted.	
Flashing red	The CP960 conference phone is ringing.	
Solid green	The CP960 conference phone is placing a call.	
	The CP960 conference phone is in a call and unmuted.	
Off The CP960 conference phone is idle.		
	The CPE90 is disconnected to CP960 Conference Phone.	

LED Instructions of CPW90-BT Bluetooth Wireless Microphones

- Battery Indicator LED
- Mute Indicator LED

Battery Indicator LED

LED Status	Description
Solid green for one second and then off	The CPW90-BT is powered on.
Solid green for 3 seconds and then off	The CPW90-BT is in the idle mode.
Solid green	The CPW90-BT is fully charged.

LED Status	Description
Solid red	The CPW90-BT is being charged.
Fast flashing red 3 times and then off	The battery capacity is too low to turn on the CPW90-BT.
Slowly flashing red	The battery capacity is less than 10%.
Off	If you tap the mute button and the power LED indicator on the CPW90-BT is still off, it means the CPW90-BT is powered off.

Mute Indicator LED

LED Status	Description
Slowly flashing yellow	The CPW90-BT is searching for signal.
Fast flashing yellow	The CPW90-BT is in the pairing mode.
Solid red	The system is muted.
Solid green	The system can pick voice.
Slowly flashing red	The system is receiving an incoming call.
Flashing red and green alternately	The VCS is searching for the CPW90-BT which has registered with it.
Off	The CPW90-BT is in the idle mode.

LED Instructions of WPP20 Wireless Presentation Pod

LED Status	Description
Fast flashing green	The WPP20 is starting up.
	The WPP20 is trying to pair with the video conferencing system.
	The WPP20 is plugged into the video conferencing system, and firmware update is in progress.
	The WPP20 is plugged into the video conferencing system, and the WPP20 is updating Wi-Fi profile.
Slowly flashing green	The WPP20 is paired with the video conferencing system successfully, but you are not sharing content.
Solid green	The WPP20 is paired with the video conferencing system successfully, and you are sharing content.
	Firmware update is done.
	Wi-Fi profile update is done.
Slowly flashing red	The WPP20 cannot find or connect to the video conferencing system in 10 seconds after start-up.
	The WPP20 pairs to the video conferencing system successfully, but it does not detect that the Yealink Wireless Presentation Pod software is running on your PC.
	Yealink Wireless Presentation Pod software is turned off.

LED Status	Description	
	Firmware update fails.	
	Wi-Fi profile update fails.	

Powering on and off

- Powering on VC880/VC800/VC500/VC200/PVT980/PVT950
- Powering off VC880/VC800/VC500/VC200/PVT980/PVT950
- Powering on or Powering off VP59
- Initialization Process Overview

Powering on VC880/VC800/VC500/VC200/PVT980/PVT950

Your system starts up automatically after you connect an electrical supply. If you power off the system using the remote control, do the following to power it on.

Procedure

On your remote control, press

Your system is powered on successfully, and the LED indicator glows green.

Powering off VC880/VC800/VC500/VC200/PVT980/PVT950

Procedure

- 1. On your remote control, press 😈
- **2.** Select **Shut down** and then press OK key. The system is powered off immediately, and the LED indicator goes out.

Powering on or Powering off VP59

VP59 is powered on automatically after you connect an electrical supply, and it is powered off when you disconnect an electrical supply.

Initialization Process Overview

Once connected to the network and an electrical supply, the system begins initializing.

- Loading the ROM File
- · Configuring the VLAN
- Querying the DHCP Server

Loading the ROM File

The ROM file, came with the system, is stored in the system flash memory. During initialization, the system runs a bootstrap loader that loads and executes the ROM file.

Configuring the VLAN

If you connect the system to a switch, the switch notifies the system of the VLAN information defined on the switch. The system can then proceed with the DHCP request for its network settings (if using DHCP).

Querying the DHCP Server

The system is capable of querying a DHCP (Dynamic Host Configuration Protocol) server. After establishing network connectivity, the system can obtain the following network parameters from the DHCP server during initialization:

- IP Address
- Subnet Mask
- Default Gateway
- · Primary DNS (Domain Name Server)
- Secondary DNS

By default, the system obtains these parameters from a DHCPv4. If the DHCP server does not supply some of the above parameters, you can configure them manually.

Running the Setup Wizard

The setup wizard appears on the monitor when you initialize the system for the first time or when you reset the system to factory. You can run the setup via your remote control or CTP20. After selecting the language, configure the following features according to the setup wizard.

Menu	Description
Language	Set the language displayed on the CP960 conference phone/CTP20/the monitor. The default language is Simplified Chinese.
Date & Time	The system obtains the time and date from the NTP server automatically by default. You can also configure the time and date manually.
Sitename Icon	Edit the site name.
Password	The default administrator password is "0000". For security reasons, you should change it as soon as possible. The new password must be at least six characters, preferably mixing with digits and letters.
Firewall Port Mapping	Displays the firewall port mapping information.
Wired Network	Your system can obtain the network settings from a Dynamic Host Configuration Protocol (DHCP) server. You can also configure network settings manually.
Wi-Fi	Connects to Wi-Fi.
(Only applicable to VC200/ VP59)	
Identity	Optional: Log into the video conferencing platform.
	Your system supports Yealink VC Cloud/Yealink Meeting Server/StarLeaf/Zoom/Pexip/BlueJeans/EasyMeet/Videxio/Custom platform.

Configuration Methods

To configure your system, you can use the remote control, CTP20, CP960, or the web user interface.

To configure VP59, you can configure it directly or use the web user interface.

- Using Web User Interface
- Using VCR11 Remote Control
- Using CTP20 Touch Panel
- Using CP960 Conference Phone

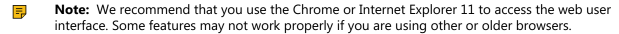
Using Web User Interface

A web-based interface is especially useful for remote configuration. You can use the web user interface to perform most of the calling and configuration tasks.

- Logging into the Web User Interface
- Configuring the Web Server Type
- User and Administrator Account Login

Logging into the Web User Interface

To log on to your device web user interface, you must open a web browser and enter the device IP address. Login credentials are required for accessing the web user interface. The default administrator username is "admin" (case-sensitive) and password is "0000".



- 1. Open a web browser and enter the device IP address in the address bar.
- 2. Enter the administrator username and the password.
- **3.** Click **Login**.
 - **Attention:** The web user interface will be locked after 3 failed login attempts. Please contact your support team or try again 3 minutes later.

Related tasks

Configuring the Web Server Type
User and Administrator Account Login

Configuring the Web Server Type

The web server type determines the protocol used for accessing the web user interface of the system. Both HTTP and HTTPS are available. The HTTPS ensures that the configuration of all login information (such as user names and passwords) is transmitted using an encrypted channel. If you disable the desired protocol, you cannot access the web user interface via this protocol.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Network** > **Advanced** > **Web Server**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Advanced Network > Web Server Type.

On your VC200, go to More > Network > Wired Network > Advanced Network > Web Server Type.

On your VP59, tap **Setting** > **Advanced** > **Advanced Network** > **Web Server Type**.

• On your CTP20, tap Setting > Advanced > Advanced Network > Web Server Type.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
НТТР	Enable or disable the user to access the web user interface via the HTTP. Default : On.	Web user interface Endpoint CTP20
HTTP Port	Specify the HTTP port for the user to access the web user interface. Valid value: Any integer from 1 to 65535. Make sure that the configured port is available. Default: 80	Web user interface
HTTPS	Enable or disable the user to access the web user interface by using the HTTPS. Default : On.	Web user interface Endpoint CTP20
HTTPS Port	Specify the HTTPs port for the user to access the web user interface. Valid value: Any integer from 1 to 65535. Make sure that the configured port is available. Default: 443	Web user interface
HTTP & HTTPS	Enable or disable the user to access the web user interface via the HTTP and HTTPS. Default : On.	CTP20 Endpoint (VP59)
Disabled	Disable the user to access the web user interface via the HTTP and HTTPS. Default : Disabled.	CTP20 Endpoint (VP59)

User and Administrator Account Login

You can configure the system features via the web user interface as an administrator or a user. For an administrator, you can configure all settings; for a user, you can only configure some basic settings and contact settings.

- Configuring an Administrator Password
- Enabling the User Role

Configuring an Administrator Password

The default administrator name is "admin" and the administrator password is "0000". Only the user with the administrator permission can change the password. For security reasons, you should change them as soon as possible. The administrator password for the system supports ASCII characters 32-126 (0x20-0x7E).

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Security** > **Security**.
 - On your VCS, go to More > Setting > Advanced > Password Reset.
 - On your VP59, tap **Setting** > **Advanced** > **Password Reset**.
 - On your CTP20, tap **Setting** > **Advanced** > **Password Reset**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
User Type	Select the administrator.	Web user interface
Old Password/Current Password	Enters the old administrator password. Default : "0000 ".	Web user interface Endpoint CTP20
New Password	Configure a new administrator password. Note: You can leave the password blank.	Web user interface Endpoint CTP20
Confirm Password	Enters the new configured administrator password. Note: The entered password must be the same as the one configured by the parameter "New Password".	Web user interface Endpoint CTP20

Enabling the User Role

If you enable the user role, users can access basic configurations such as contacts. The default user name is "user" and the password is "1234".

Procedure

- 1. On your web user interface, go to **Security** > **Security**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
User Mode	Select User.	Web user interface
User Mode	Enables the user role.	Web user interface
	Default : Disabled.	

Parameter	Description	Configuration Method
User Password (New Password and Confirm Password)	Configure a user password. Note: the system supports ASCII characters 32-126 (0x20-0x7E). You can also leave the password blank.	Web user interface

Using VCR11 Remote Control

You can use the real remote control or the virtual remote control to configure and use the system. You can disable the remote control if it is not needed or not available.

VCR11 Remote Control is not applicable to VP59.

- Using the Virtual Remote Control
- Customizing the Key Type
- Disabling Remote Control Keys
- Disabling the Remote Control

Using the Virtual Remote Control

You can use the virtual remote control via your web user interface to control your system.

Procedure

- 1. On your web user interface, go to Home > Remote Control. The virtual remote control appears.
- 2. Click the corresponding keys on the remote control to control the system.
- 3. Click **Remote Control** to close the virtual remote control.

Customizing the Key Type

You can configure the custom key () on the remote control to the desired functions as needed.

Procedure

1. On your web user interface, go to Setting > Remote Control > Remote Control > Custom Key Type.

Parameter	Description	Configuration Method
Custom Key Type	Specify a feature for the custom key on the remote control. • Input: press to select the video input source. • ScreenShot: press to capture screen. • Mute Speaker: press to mute or unmute the speaker. • Presentation: press to start or stop presentation.	Web user interface
	 Preset: press to configure the presets during a call. Default: Presentation. 	

Disabling Remote Control Keys

All keys on the remote control are enabled by default. If you do not want to use some keys on the remote control, you can disable them.

Procedure

- **1.** On your web user interface, go to **Setting** > **Remote Control**.
- 2. In the Enable Remote Control Key field, turn off the corresponding key.
- 3. Click Confirm.

Disabling the Remote Control

The remote control feature is enabled by default. If you do not need to use remote control to control the system, you can disable it.

Procedure

- **1.** On your web user interface, go to **Setting** > **General** > **General Information**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Remote Control Enabled	Disable the remote control.	Web user interface
	Note : the default value is On.	
	If you select Off , you cannot use the real remote control or the virtual remote control to control the system.	

Using CTP20 Touch Panel

You can use CTP20 Touch Panel to configure and control VC880/VC800/VC500/VC200. For more information about how to use CTP20 Touch Panel, refer to Yealink CTP20 Quick Start Guide.

Using CP960 Conference Phone

You can use the CP960 conference phone to perform calling and some configuration tasks. For more information about how to use CP960 conference phone, refer to Yealink CP960 HD IP Conference Phone Quick Reference Guide.

Device Type Licenses and Multipoint Licenses

- Licenses
- Multipoint Licenses
- Importing Device Type License/Multipoint License

Licenses

If your system is a demo machine, namely it is used by agents to demonstrate system functions to the customers. The monitor will prompt "DEMO ONLY, NOT FOR RESELL". A demo machine supports 24way calls (1 conference organizer and 24 participants). It is valid for one year. You can change the demo machine to be a normal machine by importing a device type license. You can get the device type license from Yealink technical support. After changing to a normal machine, the system supports 1 video call and 5 voice calls (1 conference organizer and 6 participants).

Multipoint Licenses

Only VC880/VC800/PVT980/PVT950 supports multipoint licenses. The PVT980 has a built-in 8-way multipoint license and PVT950 has a built-in 4-way multipoint license. Only after importing multipoint license can VC880/VC800 be used to initiate multi-party video conferences.

Multipoint licenses are described as below:

Multipoint License Type	Maximum Connections	Description
VC880/VC800/VC500/VC200 without a multipoint license	One video call with a presentation and 5-way voice calls (a conference moderator and 6 participants).	Multipoint video conferences are unsupported.
PVT980 with an 8-way multipoint license	8-way video call with a presentation and 5-way voice call (a conference moderator and 13 participants).	Multipoint video conferences are supported.
PVT950 with built-in-4-way multipoint license	4-way video call with a presentation and 5-way voice call (a conference moderator and 9 participants).	Multipoint video conferences are supported.

Multipoint License Type	Maximum Connections	Description
VC880/VC800 with a trial multipoint license	24-way video call with a presentation (a conference moderator and 24 participants)	Period of validity: 15-day free trial. VC880/VC800 share this trial multipoint license. You can download it from the Yealink website.
VC880/VC800/PVT950 with an 8-way multipoint license	8-way video call with a presentation and 5-way voice call (a conference moderator and 13 participants).	Period of validity: eternal. One worldwide unique license for every VC880/VC800/PVT980/ PVT950 and the license cannot be used by other devices. You can purchase the license from Yealink VC resellers by providing the MAC address of your VC880/VC800/ PVT980/PVT950.
VC880/VC800/PVT980/PVT950 with an 16-way multipoint license	16-way video call with a presentation and 5-way call (a conference moderator and 21 participants).	
VC880/VC800/PVT980/PVT950 with an 24-way multipoint license	24 video calls with a presentation (a conference moderator and 24 participants)	

Importing Device Type License/Multipoint License

Procedure

- **1.** On your web user interface, go to **Security** > **License**.
- 2. Click the Load License File field.
- **3.** Select the device type license/multipoint license from your local system.

The file format must be *.dat.

4. Click Upload.

Related tasks

Viewing the Device Type

Traditional Deployment Methods

If you do not use cloud-based service, you can choose the traditional deployment method to deploy your VCS.

- Public IP Configuration
- NAT
- STUN
- H.460
- Intelligent Traversal
- VPN

Public IP Configuration

If you have a high expectation for the audio and video quality, you can connect your video conferencing system to the Internet directly.



This deployment method involves a simple setup process but creates a stable network environment. However, it is more expensive due to leased line costs. This method is often used in the head office.

NAT

Many application-layer protocols, for example multimedia protocols (H.323/SIP), have the address or the port information. The address and port information included in the H.323/SIP protocol cannot be translated via the traditional NAT method, which leads to communication problems.

ALG (application layer gateway) feature on the router/firewall can help translate the address and the port of application-layer protocols, which guarantees the accuracy of the communication in the application layer.

If your router does not support ALG feature, you should configure port forwarding on your router first, and then enable static NAT feature on your system. It can help convert the internal network address and port carried in the H.323/SIP payload to the public network address and port when communicating with the internal and external networks.



Note:

If H.460 firewall traversal is enabled on the system, the system will automatically ignore the static NAT settings for H.323 calls. For more information, refer to Configuring H.460 for H.323 Protocol .

- Port Forwarding
- Configuring NAT
- Enabling Static NAT Feature for SIP Protocol(SIP Account and SIP IP Call)
- Configuring Route Traversal

Port Forwarding

The most common scenario is deploying the VCS in an intranet (behind a firewall). You must assign a static private IP address to the VCS. In the meantime, do port forwarding on the firewall.

Port forwarding is an application of network address translation (NAT) that redirects a communication request from one address and port number combination to another while the packets are traversing a network gateway, such as a router or firewall.

To receive a public-to-private call, you must forward the following ports to the public network on your router or firewall.

Description	Port Range	Port Type
H.323	1719-1720	UDP/TCP
Control and media for audio, video, content, and data/FECC	50000-51000	TCP/UDP

Description	Port Range	Port Type
Web management port (optional)	443	TCP
SIP (optional)	5060-5061	TCP/UDP

Related information

NAT

Configuring NAT

You can use H.323 protocol to make private-to-public calls after you configure the port forwarding and enable the static NAT feature. If you want to use SIP protocol to make private-to-public calls, you also need to enable the static NAT settings for the SIP protocol.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **NAT/Firewall** > **NAT Configuration**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > NAT/Firewall > **NAT**.

On your VC200, go to More > Network > Wired Network > NAT/Firewall > NAT.

On your VP59, tap **Setting** > **Advanced** > **NAT/Firewall** > **NAT**.

- On your CTP20, tap **Setting** > **Advanced** > **NAT/Firewall** > **NAT**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Port Type	 Configure the static NAT type. Disabled—the system does not use the NAT feature. Manual—the system uses the manually configured NAT public address. Auto—the system obtains the NAT public address from the Yealink-supplied server. Default: Disabled. 	Web user interface Endpoint CTP20
NAT Public IP Address/Public IP Address	 Displays the NAT public address automatically obtained from the Yealink-supplied server if the static NAT is set to Auto. Configure the NAT public address for the system if the static NAT is set to Manual. 	Web user interface Endpoint CTP20

Related tasks

Enabling Static NAT Feature for SIP Protocol(SIP Account and SIP IP Call)

Related information

Port Forwarding

Enabling Static NAT Feature for SIP Protocol(SIP Account and SIP IP Call)

If you want to make private-to-public calls via SIP protocol (SIP account and SIP IP call), you need enable static NAT feature for SIP protocol.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to Account > SIP Account/SIP IP Call > NAT Traversal.
 - On your VCS, go to More > Setting > Advanced > SIP IP Call Out > NAT Traversal.
 - On your VP59, tap Setting > Advanced > SIP IP Call > NAT Traversal.
 - On your CTP20, tap Setting > Advanced > SIP IP Call Out > NAT Traversal.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
NAT Traversal	Select the static NAT.	Web user interface
		Endpoint
		CTP20

Related tasks

Configuring NAT

Related information

Port Forwarding

Configuring Route Traversal

About this task

In the Intranet, if there is a secondary router connected to the first router, the VCS connected to each router may not be able to communicate properly. In this situation, you can configure static NAT and enforce the route traversal feature for the VCS connected to the secondary router, so that the NAT works even though both devices are in the Intranet.

Attention: Λ

If you enable the route traversal feature forcibly for the VCS connected to the secondary router, the VCS may fail to call other VCS connected to the same router, because the NAT address replaces the private address.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > NAT/Firewall > NAT Configuration.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > NAT/Firewall > NAT.

On your VC200, go to More > Network > Wired Network > NAT/Firewall > NAT.

On your VP59, tap **Setting** > **Advanced** > **NAT/Firewall** > **NAT**.

On your CTP20, tap Setting > Advanced > NAT/Firewall > NAT.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Static NAT/Type	Select Manual/Manual Settings, and then configure the NAT address manually.	Web user interface Endpoint CTP20
NAT Public IP Address/Public IP Address	Configure the NAT address for the system manually.	Web user interface Endpoint CTP20
Route Traversal	Configure the route traversal type. • Auto-NAT works only when making a call to a public address. NAT does not work when making a call to a private address. • Compulsion-NAT works whatever you are making a call to a public address or private address. Default: Auto.	Web user interface

3. Apply the route traversal settings to the SIP protocol.

Related tasks

Enabling Static NAT Feature for SIP Protocol(SIP Account and SIP IP Call)

STUN

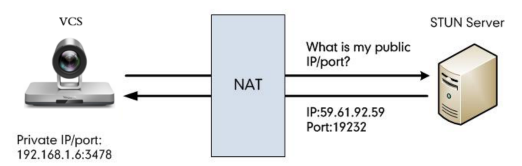
If you want to use the VCS in the intranet to place calls to the VCS in the extranet, you can use STUN server, as well as configure ALG on the router or enable static NAT on the system.

STUN is a client/server protocol, which allows the system behind a NAT to discover the NAT presence firstly, and the mapped public IP address, and then the port number that the NAT has allocated for the UDP flows to remote parties. Those information is used to establish UDP communication between two system behind the NATs.

STUN is a client/server protocol. The system works as a STUN client, sending exploratory STUN messages to the STUN server. After that, the STUN server uses those messages to determine the public IP address and the port (which is used to connect the public network to the intranet), and then informs the client. For more information, refer to RFC3489.

Capturing packets after you enable the STUN feature, you can find that the VCS sends Binding Request to the STUN server, and then the mapped IP address and the port are placed in the Binding Response: Binding Success Response MAPPED-ADDRESS: 59.61.92.59:19232

NAT Rewrites Source to Public IP/port 59.61.92.59:19232



The system will send SIP message using the mapped IP address and the port.

No.	Time	Source	Destination	Protocol	Length Info
444	18.587848	192.168.1.6	218.107.220.74	STUN	62 Bindina Reauest
447	18.711349	218.107.220.74	192.168.1.6	STUN	98 Binding Success Response MAPPED-ADDRESS: 59.61.92.59:19232



STUN does not enable the incoming TCP connections through NAT, so H.323 is not supported. And STUN does not support the incoming UDP packets through symmetric NATs.

- Configuring STUN
- Enabling STUN Feature for SIP Protocol

Configuring STUN

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **NAT/Firewall** > **STUN Config**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > NAT/Firewall > STUN Config.

On your VC200, go to More > Network > Wired Network > NAT/Firewall > STUN Config.

On your VP59, tap Setting > Advanced > NAT/Firewall > STUN Config.

- On your CTP20, tap **Setting** > **Advanced** > **NAT/Firewall** > **STUN Config**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Active/STUN Active	Enable or disable the STUN (Simple Traversal of UDP over NATs) feature on the system. Default : Off.	Web user interface Endpoint CTP20
STUN Server	Configure the IP address or the domain name of the STUN (Simple Traversal of UDP over NATs) server. Note: the default value is blank.	

Parameter	Description	Configuration Method
STUN Port	Configure the port of the STUN (Simple Traversal of UDP over NATs) server. Default : 3478.	Web user interface Endpoint CTP20

Enabling STUN Feature for SIP Protocol

If you want to make private-to-public calls via SIP protocol (SIP account and SIP IP call), you can enable STUN feature for SIP protocol.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to Account > SIP Account/SIP IP Call > NAT Traversal.
 - On your VCS, go to More > Setting > Advanced > SIP IP Call Out. On your VP59, tap Setting > Advanced > SIP IP Call > NAT Traversal.
 - On your CTP20, tap **Setting** > **Advanced** > **SIP IP Call Out** > **NAT Traversal**.
- 2. Configure and save the following settings:

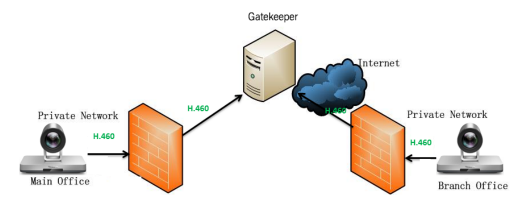
Parameter	Description	Configuration Method
NAT Traversal/	Select STUN.	Web user interface
NAT Type		Endpoint
		CTP20

Related tasks

Setting SIP Account/SIP IP Call **Configuring NAT**

H.460

VCS allows the firewall traversal of H.323 calls via H.460 protocols. To use this feature, make sure your gatekeeper supports H.460 feature.





Note:

If you configure H.323 settings and enable H.460, the system ignores the static NAT settings automatically.

Configuring H.460 for H.323 Protocol

Configuring H.460 for H.323 Protocol

If you want to make private-to-public calls via H.323 protocol, you can enable H.460 feature for H.323 protocol.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Account > H.323 > H.460 Active.
 - On your VCS, go to More > Setting > Advanced > H.323 > H.460.
 - On your VP59, tap **Setting** > **Advanced** > **H.323** > **H.460**.
 - On your CTP20, tap Setting > Advanced > H.323 > H.460.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
H.460 Active	Enable or disable H.460 firewall traversal for H.323 calls. Default : Off.	Web user interface Endpoint CTP20

Related tasks

Setting H. 323 Account/H.323 IP Call

Intelligent Traversal

Some branch offices lack IT professionals, which means that professional network configuration (for example, the port forwarding) may be impossible. To solve this issue, Intelligent Traversal allows you to simply deploy your VCS in the intranet, and assign an IP address to VCS, which can be used to access the public network. After that you can place calls to the VCS in the public network via your intranet VCS.

This type of deployment is simple to deploy, plug and play, and does not require complex network configuration. However, this method is not applicable to the incoming calls.

- Configuring Audio & Video Intelligent Traversal
- Configuring Data Intelligent Traversal

Configuring Audio & Video Intelligent Traversal

About this task

When a VCS in the intranet calls the VCS in the public network, the audio & video streams send by the VCS in the intranet may carry the intranet IP addresses, as a result, the VCS in the public network fails to send the audio& video streams to the VCS in the intranet. Besides, the problem of one-way audio or video and no image of the VCS in the public network may occurs to the VCS in the intranet. The above problems can be solved by the feature of audio & video intelligent traversal.

This feature allows the VCS in the public network to check the media source address and the port of incoming RTP packets, and then send the RTP packets back to the address where the incoming RTP packet comes from rather than the address provided in the Session Description Protocol (SDP).

The following example illustrates a scenario about using the audio & video intelligent traversal:

The VCS A locates in the intranet with the feature of audio & video intelligent traversal enabled, and the router does not support the ALG feature. The VCS B locates in the public network. A calls B, and then A sends the RTP packets to the B.

- If B disables the audio & video intelligent traversal feature, B will send RTP data to the negotiated IP address of A (private IP address provided in the Session Description Protocol), as a result, A may see black screen.
- If B enables the audio & video intelligent traversal feature, B sends back RTP packets to the address where incoming RTP packet comes from. A and B can communicate normally.

Procedure

- 1. On your web user interface, go to Network > NAT/Firewall > Audio&Video Intelligent Traversal.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Audio&Video Intelligent Traversal	Enable or disable the audio & video media stream to traverse firewall.	Web user interface
	Default : On.	

Configuring Data Intelligent Traversal

About this task

When VCS in the Intranet calls the VCS in the public network, the VCS in the Intranet may fail to receive data (for example: PC content and FECC protocol) from the public network. You can use data intelligent traversal to solve these problems.

The following example illustrates a scenario about using data intelligent traversal:

The VCS A locates in the Intranet and the router supports the ALG feature. The VCS B locates in the public network.

The ALG feature supported by the router can temporarily map the port to a public port, which lasts 30 seconds by default. If the VCS B in the public network does not share content within 30 seconds, the mapped port will change, so that the VCS B may fail to share content with VCS A later. To solve this problem, enable the data intelligent traversal for VCS A, the VCS A will send keep-alive messages at regular intervals to keep the port open. Therefore, the VCS B can share content normally.

Procedure

- 1. On your web user interface, go to Network > NAT/Firewall > Data Intelligent Traversal.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Data Intelligent Traversal	Enable or disable the PC content and FECC protocol to traverse firewall.	Web user interface
	Default: On.	

VPN

The VPN (Virtual Private Network) technology establishes a private tunnel on the public network through key exchange, encapsulation, authentication and encryption, to ensure the integrity, privacy, and validity of the transmitted data. VCS uses OpenVPN to achieve VPN feature. To prevent disclosure of private information, tunnel endpoints must authenticate each other before the secure VPN tunnel is established. After you configure VPN feature on the system, the system will act as a VPN client and uses the certificates to authenticate with the VPN server.

For more information, refer to OpenVPN Feature on Yealink IP Phones.



- Related VPN Files
- Configuring VPN

Related VPN Files

To use VPN, you should upload the compressed package of VPN-related files to the system in advance. The file format of the compressed package must be *.tar. The related VPN files are certificates (ca.crt and client.crt), key (client.key), and the configuration file (vpn.cnf) of the VPN client.

The following table lists the directories of the OpenVPN certificates, the key and the configuration file:

VPN files	Description	Unified Directories
ca.crt	CA certificate	/config/openvpn/keys/ca.crt
client.crt	Client certificate	/config/openvpn/keys/client.crt
client.key	Private key of the client	/config/openvpn/keys/client.key

Configuring VPN

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Network** > **Advanced** > **VPN**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Advanced Network > VPN.

On your VC200, go to More > Network > Wired Network > Advanced Network > VPN.

On your VP59, tap **Setting** > **Advanced** > **Advanced Network** > **VPN**.

On your CTP20, tap Setting > Advanced > Advanced Network > VPN.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Active/ VPN	Enable or disable VPN feature on the system.	Web user interface Endpoint
	Note : the default value is Off. If you change this parameter, the system will reboot to make the change take effect.	CTP20
Upload VPN Config	Upload the TAR file that the VPN-related files are compressed in to the system.	Web user interface
	If you change this parameter, the system will reboot to make the change take effect.	

Cloud Deployment Method

When holding a video conference, customers may encounter several problems, such as no public IP address, weak network infrastructure, complicated firewall configuration, inefficient deployment and no traversal server.

Cloud-based technology drives positive changes in the way of organizational communication. With video conference platform, organizations can communicate easily because the public IP address and the complex network settings are unnecessary. Challenges such as infrastructure costs and interoperability are also eliminated. Both the head office and the branch offices can use the cloud deployment method. Besides, both the inbound and the outbound calls are available.

Configuring Network Settings

The following introduces how to configure network settings.

- Configuring IPv4 or IPv6
- Wi-Fi
- Wireless Access Point
- · Configuring DNS Server
- DHCP Options
- VLAN
- 802.1x Authentication
- Network Speed and Duplex Mode
- **Restricting Reserved Ports**
- Quality of Service (QoS)
- Configuring MTU

Yealink video conferencing system supports IPv4 addressing mode, IPv6 addressing mode, as well as the IPv4&IPv6 dual stack-addressing mode.



Note:

Yealink video conferencing systems comply with the DHCPv4 specifications documented in RFC 2131, and the DHCPv6 specifications documented in RFC 3315.

- Configuring IP Addressing Mode
- Configuring IPv4
- Configuring IPv6

Configuring IP Addressing Mode

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **LAN Configuration** > **Internet Port** > **IPv4/IPv6**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wired Network** > **IP Mode**.

On your VC200, go to **More** > **Network** > **Wired Network** > **IP Mode**.

On your VP59, go to **Setting** > **Advanced** > **Wired Network** > **IP Mode**.

- On your CTP20, tap **Setting** > **Advanced** > **Wired Network** > **Wired Network** > **IP Mode**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Internet Port	Configure the IP address mode.	Web user interface
	Note : the default mode is IPv4.	Endpoint
	If you change this parameter, the system will reboot to make the change take effect.	CTP20

Configuring IPv4

After connected to the wired network, the system can obtain the IPv4 network settings from a Dynamic Host Configuration Protocol (DHCP) server if your network supports it. You can also configure IPv4 network settings manually.

Before you begin

Make sure that your network mode is set to IPv4 or IPv4&IPv6.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **LAN Configuration** > **IPv4 Config**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wired Network > IPv4.

On your VC200, go to **More** > **Network** > **Wired Network** > **IPv4**.

On your VP59, go to **Setting** > **Advanced** > **Wired Network** > **IPv4**.

- On your CTP20, tap **Setting** > **Advanced** > **Wired Network** > **Wired Network** > **IPv4**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
DHCP	Enable or disable the system to obtain network settings from the DHCP server. Note: the default value is On. If you change this parameter, the system will reboot to make the	Web user interface Endpoint CTP20
Static IP	change take effect. Enable or disable the system	Web user interface
	to use manually configured network settings. Note: the default value is Off. If you change this parameter, the system will reboot to make the change take effect.	
IP Address	Configure the IPv4 address assigned to the system. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Subnet Mask	Configure the subnet mask assigned to the system. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Gateway/ Default Gateway	Configure the gateway assigned to the system. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Static DNS	Enable or disable DNS feature. Default : Off. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Primary DNS/DNS Primary Server	Configure the primary DNS server assigned to the system. Note: In the DHCP environment, it is configurable when the static DNS feature is enabled. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Secondary DNS/DNS Secondary Server	Configure the secondary DNS server assigned to the system. Note: In the DHCP environment, it is configurable when the static DNS feature is enabled. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Configuring IPv6

The system can automatically obtain the network parameters via DHCPv6. You can also manually configure IPv6 network. Make sure that your network environment supports IPv6.

Before you begin

Make sure that your network mode is set to IPv6 or IPv4&IPv6.

1. Do one of the following:

- On your web user interface, go to **Network** > **LAN ConfigurationIPv6 Config**.
- On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wired Network** > **IPv6**.

On your VC200, go to **More** > **Network** > **Wired Network** > **IPv6**.

On your VP59, go to **Setting** > **Advanced** > **Wired Network** > **IPv6**.

- On your CTP20, tap **Setting** > **Advanced** > **Wired Network** > **Wired Network** > **IPv6**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
DHCP	Enable or disable the system to obtain network settings from the DHCP server.	Web user interface Endpoint CTP20
	Note : the default value is On. If you change this parameter, the system will reboot to make the change take effect.	C11 20
Static IP	Enable or disable the system to manually configured IPv6 network settings.	Web user interface
	Note : the default value is Off. If you change this parameter, the system will reboot to make the change take effect.	
IP Address	Configure the IPv6 address assigned to the system. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the system will reboot to make the	Web user interface Endpoint CTP20
IPv6 prefix((0~128)/ IP prefix	change take effect. Configure the IPv6 prefix. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the	Web user interface Endpoint CTP20
	system will reboot to make the change take effect.	

Parameter	Description	Configuration Method
Gateway	Configure the IPv6 default gateway. Note: It is configurable only when the network type is selected as Static IP. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Static DNS	Enable or disable DNS feature. Default: Off. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Primary DNS/DNS Primary Server	Configure the primary DNS server assigned to the system. Note: In the DHCP environment, it is configurable when the static DNS feature is enabled. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Secondary DNS/DNS Secondary Server	Configure the secondary DNS server assigned to the system. Note: In the DHCP environment, it is configurable when the static DNS feature is enabled. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Wi-Fi

For VC880/VC800/VC500/PVT980/PVT950, you need to connect a WF50 Wi-Fi USB Dongle to the system for connecting to the wireless network. You can connect the VC200/VP59 to the wireless network directly.

- Connecting to the Wireless Network
- · Viewing the Wireless Network Status
- Forgetting a Wireless Network
- Disabling the Wi-Fi Feature

Connecting to the Wireless Network

There are two ways to connect to the wireless network:

- Manually connect to an available wireless network
- Manually connect to a hidden wireless network

When the system connects to a wireless network, the Wi-Fi icon will display in the status bar. The Wi-Fi icon indicates the signal strength. The more arcs you see, the stronger the signal strength is.

Note: If you connect the codec to the wireless network via CTP20, make sure that CTP20 is wired to the codec.

- Connecting to the Wireless Network
- Connecting to a Hidden Wireless Network

Connecting to the Wireless Network

You can manually connect your phone to a wireless network.

Procedure

- 1. Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wi-Fi.

On your VC200, go to **More** > **Network** > **Wi-Fi**.

On your VP59, tap Setting > Network & Connection > Wi-Fi.

- On your CTP20, tap Setting > Advanced > Network > Wireless Network.
- 2. Enable Wi-Fi.
- **3.** If you already enabled wireless AP, select **OK** to turn it off. The system will automatically search for available wireless networks in your area.
- 4. Select the desired wireless network (SSID) and connect to it.
 If the network is secure, enter its password in the Password field, and tap Join to Network.

Connecting to a Hidden Wireless Network

Some wireless networks do not broadcast their SSIDs, which makes them unavailable to find. You need to connect to one of those networks manually.

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wi-Fi.

On your VC200, go to More > Network > Wi-Fi.

On your VP59, tap **Setting** > **Network & Connection** > **Wi-Fi**.

- On your CTP20, tap **Setting** > **Advanced** > **Network** > **Wireless Network**.
- 2. Enable Wi-Fi.
- **3.** If you already enabled wireless AP, select **OK** to turn it off. The system will automatically search for available wireless networks in your area.
- 4. Select Other.
- **5.** Enter the name of the wireless network.
- **6.** Select the desired value from the **Security Mode** drop-down menu.
- **7.** Configure the corresponding parameters.
- 8. Select Join to Network.

You can view the wireless network status.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **Wi-Fi** > **Wi-Fi** Status.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wi-Fi** > **Status**.

On your VC200, go to More > Network > Wi-Fi > Wireless Status.

On your VP59, tap Setting > Network & Connection > Wireless Network > Wireless Status.

- On your CTP20, tap Setting > Advanced > Network > Wireless Network > Wireless Status.
- 2. View the detailed wireless network information (for example, SSID or the signal strength).

Forgetting a Wireless Network

The device will automatically save the network that has been connected ever. To avoid the device connected to a saved wireless network automatically, you can configure the device not to save it. Next time you need enter the password to connect the network.

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wi-Fi.

On your VC200, go to More > Network > Wi-Fi > Wi-Fi.

On your VP59, tap **Setting** > **Network & Connection** > **Wi-Fi**.

- On your CTP20, tap **Setting** > **Advanced** > **Network** > **Wireless Network**.
- **2.** Select the connected wireless network.
- 3. Select Forget the Network.

Disabling the Wi-Fi Feature

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **Wi-Fi** > **Wi-Fi** Config > **Wi-Fi**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wi-Fi.

On your VC200, go to More > Network > Wi-Fi > Wi-Fi.

On your VP59, tap **Setting** > **Network & Connection** > **Wi-Fi**.

- On your CTP20, tap Setting > Advanced > Network > Wireless Network.
- 2. Disable the Wi-Fi.

For VC880/VC800/VC500/PVT980/PVT950, you need to connect a WF50 Wi-Fi USB Dongle to the system for providing the wireless AP. VC200/VP59 can provide wireless AP directly.

- Enabling the Wireless Access Point
- Configuring Wireless Access Point
- Viewing the Connected Devices
- Adding Connected Devices to the Blacklist
- Removing Devices from the Blacklist
- Disabling the Wireless Access Point

Enabling the Wireless Access Point

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Wireless AP.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wireless AP**.

On your VC200, go to More > Network > Wireless AP.

On your VP59, tap **Setting** > **Network & Connection** > **Wireless AP**.

- If CTP20 is wired to the device, on your CTP20, tap Setting > Advanced > Wired Network > Wireless AP.
- 2. Enable the Wireless AP.
- **3.** If you already enabled Wi-Fi, select OK to turn it off.

Configuring Wireless Access Point

You can configure the wireless access point for the devices.

Before you begin

Make sure you enable wireless access point.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **Wireless AP**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wireless AP** > **Configure AP**.

On your VC200, go to More > Network > Wireless AP > Configure AP.

On your VP59, tap Setting > Network & Connection > Wireless AP > Configure AP.

On your CTP20, tap Setting > Advanced > Network > Wireless AP > Configure AP.

Parameter	Description	Configuration Method
AP Name	Configure the name of wireless AP.	Web user interface Endpoint CTP20
Security Mode	Configure the security mode of the wireless AP. None WPA2-PSK Default: WPA2-PSK.	Web user interface Endpoint CTP20
Password	Configure the password of the wireless AP. Note: only when the security mode is WPA2-PSK do you need to configure this parameter.	Web user interface Endpoint CTP20
Network Sharing	Enable or disable the system to share its wired network to the connected devices. • On—The connected devices can use an Internet connection. • Off—The connected devices cannot use an Internet connection. Default: Disabled.	Web user interface
Frequency	Configure the frequency of the wireless AP. • 2.4G • 5G Default: 5G.	Web user interface Endpoint CTP20
Channel	Configure the channel of the wireless AP. Default : Auto.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
AP IP Address	Configure the generation type of wireless AP address.	Web user interface
	 Auto-generates the wireless AP address automatically. The default network segment is 192.168.144.X. Manual-If automatically generated network segment conflicts with the one you use, you can change the network segment manually. 	
	Default : Auto.	
IP Address	Configure the IP address of the wireless AP.	Web user interface
	Only when the AP IP Address is manual do you need to configure this parameter.	

Viewing the Connected Devices

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wireless AP > AP Device List.

On your VC200, go to More > Network > Wireless AP > AP device list.

On your VP59, tap Setting > Network & Connection > Wireless AP > AP device list.

- On your CTP20, tap Setting > Advanced > Network > Wireless AP > AP Device List.
- 2. View the names and the MAC addresses of the connected devices.

Adding Connected Devices to the Blacklist

You can add connected devices to the blacklist, and the device is disconnected from the wireless AP.

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wireless AP > **AP Device List.**

On your VC200, go to More > Network > Wireless AP > AP device list.

On your VP59, tap Setting > Network & Connection > Wireless AP > AP device list.

- On your CTP20, tap Setting > Advanced > Network > Wireless AP > AP Device List.
- 2. Select the desired device.

The monitor prompts "Move the device into blacklist?".

The device is disconnected from your system, and cannot be connected to the wireless AP provided by your system any more.

Removing Devices from the Blacklist

You can remove devices from the blacklist, so that the devices can connect to the wireless AP provided by your system.

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wireless AP > Blacklist.

On your VC200, go to **More** > **Network** > **Wireless AP** > **Blacklist**.

On your VP59, tap **Setting** > **Network & Connection** > **Wireless AP** > **Blacklist**.

- On your CTP20, tap **Setting** > **Advanced** > **Network** > **Wireless AP** > **Blacklist**.
- 2. Select the desired device.

The monitor prompts "Remove the device from blacklist?".

3. Confirm the action.

After removed from the blacklist, the device can search and connect to the wireless AP provided by your system.

Disabling the Wireless Access Point

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Wireless AP.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Wireless AP.

On your VC200, go to More > Network > Wireless AP.

On your VP59, tap **Setting** > **Network & Connection** > **Wireless AP**.

- On your CTP20, tap Setting > Advanced > Network > Wireless AP.
- 2. Disable the wireless AP.

Configuring DNS Server

You can configure DNS server for IPv4 and IPv6 respectively. If the system obtains the network via DHCP, you can also configure the static DNS for DHCP. You can configure up to two DNS servers for the system.

About this task

If you use static IP address, static DNS is enabled by default. You can just specify the DNS server address.

- **1.** Do one of the following:
 - On your web user interface, go to Network > LAN Configuration > IPv4 Config/IPv6 Config.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Wired Network** > **IPv4/IPv6**.

On your VC200, go to More > Network > Wired Network > IPv4/IPv6.

On your VP59, go to Setting > Advanced > Wired Network > IPv4/IPv6.

- On your CTP20, tap Setting > Advanced > Network > Wired Network > IPv4/IPv6.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Static DNS	Enable or disable DNS feature. Default : Off. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Primary DNS	Configure the primary DNS server assigned to the system. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Secondary DNS	Configure the secondary DNS server assigned to the system. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Related information

Configuring IPv4 or IPv6

DHCP Options

The DHCP information with labels carries with the corresponding network and other control information. The information is called option. After connected to the network, the device will broadcast the DISCOVER request which carries the DHCP options of the network information. The DHCP server will replay the corresponding option after receiving the request.



Note:

For more information on DHCP options, refer to RFC 2131 or RFC 2132.

- Supported DHCP Option of IPv4
- DHCP Option 42, Option 2
- DHCP Option 12

Supported DHCP Option of IPv4

The following table lists the DHCP options supported by Yealink VCS in IPv4 network.

Parameter	DHCP Options	Description
Subnet Mask	1	Specify the subnet mask of the client.
Time Offset	2	Specify the offset between the client subnet and the Coordinated Universal Time (UTC).
Router	3	Specify a list of IP addresses for routers on the client's subnet.
Time Server	4	Specify a list of time servers available to the client.
Domain Name Server	6	Specify a list of domain name servers available to the client.
Host Name	12	Specify the name of the client.
Domain Server	15	Specify the domain name that client should use when resolving hostnames via DNS.
Network Time Protocol Servers	42	Specify the list of NTP server address available to the client.
Vendor-Specific Information	43	Identify the vendor-specific information.
Vendor Class Identifier	60	Identify the vendor type.
TFTP Server Name	66	Identify a TFTP server when the 'sname' field in the DHCP header has been used for DHCP options.

DHCP Option 42, Option 2

Your system can obtain the NTP server address via DHCP.

DHCP option 42 is used to obtain the available NTP server list.

DHCP option 2 is used to specify the offset (seconds) between the system's subnet and Coordinated Universal Time (UTC).

Related tasks

NTP Settings

DHCP Option 12

You can specify a hostname for the system. When the system sends the request of DHCP DISCOVER, it will report the configured host name to the DHCP server via DHCP option 12. See RFC 1035 for character restrictions.

· Configuring the Host Name

Configuring the Host Name

Procedure

1. On your web user interface, go to **Network** > **LAN Configuration** > **Host Name**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Host Name	Configure the host name of the system.	Web user interface
	Note : When the system broadcasts DHCP DISCOVER messages, it will report the configured host name to the DHCP server via DHCP option 12. For more information, contact the network administrator.	
	If you change this parameter, the system will reboot to make the change take effect.	

VLAN

The purpose of VLAN configurations on the system is to insert tag with VLAN information to the packets generated by the system. When VLAN is properly configured for the Internet port on the system, the system will tag all packets from the Internet port with the VLAN ID. The switch receives and forwards the tagged packets to the corresponding VLAN according to the VLAN ID in the tag as described in IEEE Std 802.3.

In addition to manual configuration, the system also supports automatic discovery of VLAN via LLDP or DHCP. The assignment takes effect in this order: assignment via LLDP, manual configuration, then assignment via DHCP.

For more information on VLAN, refer to VLAN Feature on Yealink IP Phones.

- Configuring LLDP
- Configuring VLAN Manually
- Configuring DHCP VLAN

Configuring LLDP

LLDP (Linker Layer Discovery Protocol) is a vendor-neutral Link Layer protocol, which allows systems to receive and/or transmit device-related information from/to directly connected devices on the network that are also using the protocol, and store the information about other devices.

When LLDP feature is enabled on systems, the systems periodically advertise their own information to the directly connected LLDP-enabled switch. The systems can also receive LLDP packets from the connected switch and obtain their VLAN IDs, and then start communications with the call control. The switch assigns a VLAN ID to the endpoint through the LLDP protocol.

Configuring LLDP

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Advanced > LLDP.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Advanced** > **Advanced Network** > **LLDP**.

On your VC200, go to More > Network > Wired Network > Advanced Network > LLDP.

On your VP59, tap **Setting** > **Advanced** > **Advanced Network** > **LLDP**.

- On your CTP20, tap Setting > Advanced > Advanced Network > LLDP.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Active	Enable or disable the LLDP feature on the system. Note: the default value is Off. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Packet Interval(1-3600s)	Configure the interval (seconds) for the system to send LLDP requests. Default : 60 seconds. The value can be any integer from 1 to 3600. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Configuring VLAN Manually

VLAN is disabled on systems by default. You can configure VLAN for the Internet port manually. Before configuring VLAN on the system, you need to obtain the VLAN ID from your network administrator.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Advanced > VLAN > Internet Port.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Advanced Network > VLAN.

On your VC200, go to More > Network > Wired Network > Advanced Network > VLAN.

On your VP59, tap **Setting** > **Advanced** > **Advanced Network** > **VLAN**.

• On your CTP20, tap **Setting** > **Advanced** > **Advanced Network** > **VLAN**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Active	Enable or disable VLAN for the Internet port. Note: the default value is Off.	Web user interface Endpoint
	If you change this parameter, the system will reboot to make the change take effect.	CTP20
VID(1-4094)	Configure the identification of the Virtual LAN. Note : the default value is 1. The value can be any integer from 1 to 4094. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Priority	Configure the VLAN priority. Note: the default value is 0. The value can be any integer from 0 to 7. The smaller the number is, the higher the priority is. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Configuring DHCP VLAN

Your system supports VLAN discovery via DHCP. When the VLAN discovery method is set to DHCP, the system will examine DHCP option for a valid VLAN ID. The predefined option 132 is used to supply the VLAN ID (it should be predefined on the DHCP server first) by default. The administrator can customize the DHCP option used to request the VLAN ID.

Procedure

- **1.** On your web user interface, go to **Network** > **Advanced** > **VLAN** > **DHCP VLAN**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Active/STUN Active	Enable or disable the DHCP VLAN discovery feature on the system.	Web user interface
	Note : the default value is On.	
	If you change this parameter, the system will reboot to make the change take effect.	

Parameter	Description	Configuration Method
Option	Specify the DHCP option from which the system obtains the VLAN settings. You can configure at most 5 DHCP options and separate them by commas.	Web user interface
	Note : the value can be any integer from 128 to 254. The default value is 132.	
	If you change this parameter, the system will reboot to make the change take effect.	

802.1x Authentication

You can use 802.1x authentication to restrict the unauthorized devices to accessing the LAN. The 802.1x authentication can be used to authenticate the devices connected to the port before the system obtains all the businesses.

The system supports the following protocols for 802.1X authentication:

- EAP-MD5
- EAP-TLS (Device and CA certificates are required, password is not required)
- EAP-PEAP/MSCHAPv2 (CA certificates are required)
- EAP-TTLS/EAP-MSCHAPv2 (CA certificates are required)

For more information on 802.1X authentication, refer to Yealink 802.1X Authentication.

• Configuring the 802.1x Authentication

Configuring the 802.1x Authentication

Procedure

- 1. Do one of the following:
 - On your web user interface, go to Network > Advanced > 802.1x.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Advanced Network > 802.1x Mode.

On your VC200, go to More > Network > Wired Network > Advanced Network > 802.1 Mode.

On your VP59, tap **Setting** > **Advanced** > **Advanced Network** > **802.1 Mode**.

On your CTP20, tap Setting > Advanced > Advanced Network > 802.1 Mode.

Parameter	Description	Configuration Method
802.1x Mode	Specify the 802.1x authentication mode. • Disabled • EAP-MD5 • EAP-TLS • PEAP-MSCHAPv2 • EAP-TTLS/EAP-MSCHAPv2 Note: the default value is disabled. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Identity	Configure the user name for 802.1x authentication. Note: the default value is blank. If you change this parameter, the system will reboot to make the change take effect.	Web user interface
MD5 Password	Configure the password for 802.1x authentication. Note: the default value is blank. If you change this parameter, the system will reboot to make the change take effect.	Web user interface
CA Certificates	Upload the CA certificates. Note: upload the CA certificates when the 802.1x authentication mode is configured as EAP-TLS, PEAP-MSCHAPv2, or EAP-TTLS/EAP-MSCHAPv2. If you change this parameter, the system will reboot to make the change take effect.	Web user interface
Device Certificates	Upload the device certificates. Note : Configure the access URL of the server certificate when the 802.1x authentication mode is configured as EAP-TLS. If you change this parameter, the system will reboot to make the change take effect.	Web user interface

You can configure the network speed and duplex mode for the system. The network speed and duplex mode you select for the system must be supported by the switch.

VP59 allows you to configure the speed of Internet port and PC port.

- Supported Transmission Methods
- Configuring Transmission Methods

Supported Transmission Methods

The supported transmission methods for VC880/VC800/VC500/PVT980/PVT950 system's Internet port are listed below:

- Auto
- Full Duplex (transmit in 10Mbps, 100Mbps or 1000Mbps)
- Half Duplex (transmit in 10Mbps or 100Mbps)

The supported transmission methods for VC200 endpoint's Internet port are listed below:

- Auto
- Full Duplex (transmit in 10Mbps or 100Mbps)
- Half Duplex (transmit in 10Mbps or 100Mbps)

The supported transmission methods for VP59 are listed below:

WAN Port Link

- Auto Negotiation
- Full Duplex (transmit in 10Mbps, 100Mbps or 1000Mbps)
- Half Duplex (transmit in 10Mbps or 100Mbps)

PC Port Link

- Auto Negotiation
- Full Duplex (transmit in 10Mbps, 100Mbps or 1000Mbps)
- Half Duplex (transmit in 10Mbps or 100Mbps)

Configuring Transmission Methods

Procedure

On your web user interface, go to Network > Advanced > Port Link.
 For VP59, on your web user interface, go to Network > Advanced > Port Link.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
WAN Port Link (WAN Port Link/PC Port Link)	Specify the network speed and the duplex mode for the system.	Web user interface
	Note: the default value is Auto. The network speed and duplex mode you select must be supported by the switch. WAN Port Link and PC Port Link is only applicable to VP59.	
	If you change this parameter, the system will reboot to make the change take effect.	

Restricting Reserved Ports

By default, the system communicates through TCP and UDP ports from 50000 to 51000 for the video, the voice, the presentation, and the camera control. The system uses only a small number of these ports during a call. The specific number of the port depends on the number of participants in the call, the protocol used, and the number of ports required for the type of call (video or voice). To minimize the number of UDP and TCP ports that are available for communication, you can restrict the ports range.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > NAT/Firewall > Reserved Port.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > NAT/Firewall > Reserved Port.

On your VC200, go to More > Network > Wired Network > NAT/Firewall > Reserved Port.

On your VP59, tap **Setting** > **Advanced** > **NAT/Firewall** > **Reserved Port**.

- On your CTP20, tap **Setting** > **Advanced** > **NAT/Firewall** > **Reserved Port**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
UDP Port Scope/ UDP Lowest Port—UDP Highest Port	Configure the range of the UDP ports. Note: the default UDP port range is from 50000 to 51000. The valid value is from1024 to 65000. SIP and H.323 calls share the configured ports. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
TCP Port Scope/	Configure the range of the TCP	Web user interface
TCP Lowest Port—TCP Highest	ports.	Endpoint
Port	Note : the default TCP port range is from 50000 to 51000. The valid value is from1024 to 65000.	CTP20
	SIP and H.323 calls share the configured ports. If you change this parameter, the system will reboot to make the change take effect.	

Quality of Service (QoS)

Video conferencing system is subject to the bandwidth and the delay. Therefore, the QoS is very important for the network with limited bandwidth. QoS is a major issue in VoIP implementations, regarding how to guarantee that packet traffic is not delayed or dropped due to interference from other lower priority traffic. Your system supports the DiffServ model of QoS.

Audio QoS

The loss of audio packets, the delay and so on may cause poor audio quality. To solve this, you can configure DSCP priority for the audio packets.

Video QoS

Some issues, such as the video packet loss and delay may cause the video images distorted and unclear. To ensure acceptable visual quality for video, video packets emanated from the system should be configured with a high transmission priority.

Data QoS

To ensure better presentation, data packets (PC content) emanated from the system should be configured with a high transmission priority. DSCPs for audio, video and data packets can be specified respectively.

· Configuring QoS

Configuring QoS

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **Advanced** > **QoS**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Advanced > Advanced Network > QoS.

On your VC200, go to More > Network > Wired Network > Advanced Network > QoS.

On your VP59, tap Setting > Advanced > Advanced Network > QoS.

On your CTP20, tap Setting > Advanced > Advanced Network > QoS.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
QoS Enable	Enable or disable the QoS feature. Note: the default value is Off. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Audio Priority	Configure the DSCP (Differentiated Services Code Point) for audio packets. Note: the default value is 63. The greater the number is, the higher the priority is. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Video Priority/ Video Priority (0-63)	Configure the DSCP (Differentiated Services Code Point) for video packets. Note: the default value is 34. The greater the number is, the higher the priority is. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Data Priority/ Data Priority (0-63)	Configure the DSCP (Differentiated Services Code Point) for data packets. Note: the default value is 63. The greater the number is, the higher the priority is. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20

Configuring MTU

Data packets that exceed the maximum transmission unit (MTU) size for any router or segment along the network path may be fragmented or dropped, which may result in the poor video quality. You can set the maximum MTU size of the data packets sent by the system.

About this task

Configure the MTU size used in calls based on the network bandwidth settings. If the video becomes blocky or network errors occur, packets may be too large; you should decrease the MTU. If the network is burdened with unnecessary overhead; packets may be too small, you should increase the MTU.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Network** > **Advanced** > **MTU**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, tap MoreSetting > Advanced > Advanced Network > Network MTU (1000-1500).

On your VC200, go to More > Network > Wired Network > Advanced Network > Network MTU (1000-1500).

On your VP59, tap Setting > Advanced > Advanced Network > Network MTU (1000-1500).

- On your CTP20, tap **Setting** > **Advanced** > **Advanced Network** > **Network MTU (1000-1500)**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Network MTU (1000-1500)	Specify the maximum MTU size (bytes) of data packets sent by the system. Note: the value can be any integer from 1000 to 1500. The default value is 1500. If you change this parameter, the system will reboot to make the change take effect.	Web user interface Endpoint CTP20
Restricted Single Packet Mode	Enable or disable the restricted single packet mode. • Off—sends data packets by using multiple packets mode. • On—sends data packets by using single packet mode. Note: the default value is Off. Some third-party devices only accept the data packets sent by single packet mode. If local system sends data packets by	Web user interface
	using multiple packets mode, the video call may be come with the mosaic. To avoid this situation, enable this Restricted Single Packet Mode . If you change this parameter, the system will reboot to make the change take effect.	

This chapter provides information on how to configure account settings.

- Setting SIP Account/SIP IP Call
- Setting H. 323 Account/H.323 IP Call
- Configuring the PSTN account
- Configuring the Video Conference Platform Account
- Logging out of the Video Conference Platform

Setting SIP Account/SIP IP Call

Yealink video conferencing system supports Session Initiation Protocol (SIP). If your server supports SIP, you can make a voice/video call using the SIP account or IP address.

- Configuring SIP Accounts
- Configuring SIP IP Call

Configuring SIP Accounts

Yealink video conferencing system supports Session Initiation Protocol (SIP). If your server supports SIP, you can configure a SIP account for your device, and other users can call you by dialing your SIP account.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **SIP Account**.
 - On your VCS, go to More > Setting > Advanced > SIP Account.
 - On your VP59, tap **Setting** > **Advanced** > **SIP Account**.
 - On your CTP20, tap Setting > Advanced > SIP Account.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Line Active/SIP Account	Enable or disable SIP Accounts. Note: the default value is On. If it is set to disabled, the devices cannot place or receive calls via the SIP protocol.	Web user interface Endpoint CTP20
Username	The username of this SIP account. Note : the default value is blank.	Web user interface Endpoint CTP20
Register Name	The registration name of this SIP account. Note : the default value is blank.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Password	The registration password of this SIP account. Note : the default value is blank.	Web user interface Endpoint CTP20
Server Host/Server	The IP address or domain name of the SIP server. Note: the default value is blank.	Web user interface Endpoint CTP20
Port	Specify the port of the SIP server. Note : the default port number is 5060. The value can be any integer from 0 to 65535.	Web user interface Endpoint CTP20
Enable Outbound Proxy Server/Outbound	Enable or disable the device to send requests of the SIP account to the outbound proxy server. Default : Disabled.	Web user interface Endpoint CTP20
Outbound Proxy Server/ Outbound Server	Configure the IP address or domain name of the outbound proxy server for this SIP account. Note: only the outbound proxy server is enabled do you need to configure this parameter.	Web user interface Endpoint CTP20
Port	Configure the port of the outbound proxy server. Note : the default port number is 5060. The value can be any integer from 0 to 65535.	Web user interface Endpoint CTP20

Transport	 Specify the transport protocol for transmitting the SIP signaling. The supported protocols are as follows: UDP—it provides the best transmission for SIP signaling. TCP—it provides a reliable transmission for SIP signaling. TLS—it provides a safe transmission for SIP signaling. TLS is available only when the device is registered on a SIP server that supports TLS. DNS-NAPTR—the device performs the DNS NAPTR and SRV request to find the service type and the port if no server port is given. Default: UDP. 	Web user interface Endpoint CTP20
Server Expires	The registration timeout (in seconds) of the device. After the timeout, the device will send the registration request to the SIP server again. Default: 3600 seconds.	Web user interface Endpoint CTP20
Keep Alive Interval	Configure the interval (in seconds) that the device sends keep-alive messages to the SIP server, so that the SIP server can remain connected to the device. Default: 30 seconds.	Web user interface

Description

Parameter

Parameter	Description	Configuration Method
RPort	Enable or disable the RPORT feature on the device.	Web user interface
	When the VCS is behind a NAT device, you can enable this feature for the port traversal with the SIP server.	
	Default : Disabled.	
	The Rport feature need the support of the SIP server. For more information, refer to RFC 3581.	



Note: If you want to use SIP Account to make private-to-public calls, you also need to enable the static NAT settings or STUN feature for the SIP protocol.

Related tasks

Configuring STUN

Related information

NAT

Configuring SIP IP Call

You can use the SIP protocol for SIP IP call, which means dialing the IP address of the other party instead of the account. If you do not want the third-party or Yealink old devices (for example, VC110/VC120/ VC400/T49G or VC800/VC500/VC200 running firmware version 40 or earlier) to make IP calls to you, you can enable the advanced security feature and set the IP call password. For VC880/VC800/VC500/VC200/ PVT980/PVT950, you can also disable SIP IP call feature to prevent unknown public network attacks.

About this task

The SIP IP call feature on VP59 controls SIP IP call in and SIP IP call out.

- 1. Do one of the following:
 - On your web user interface, go to **Account** > **SIP IP Call**.
 - On your VCS, go to More > Setting > Advanced > SIP IP Call Out.
 - On your VP59, tap Setting > Advanced > SIP IP Call.
 - On your CTP20, tap **Setting** > **Advanced** > **SIP IP Call Out**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
SIP IP Incoming (is not applicable to VP59)	Enable or disable the SIP IP Incoming. If it is enabled, the system can receive an IP address call directly.	Web user interface
	Note : the default value is Off .	

Parameter	Description	Configuration Method
SIP IP Call Out (is not applicable to VP59)	Enable or disable the SIP IP Call Out. If it is enabled, the system can call the far site by dialing an IP address directly. Default : On.	Web user interface Endpoint CTP20
SIP IP Call (is only applicable to VP59)	Enable or disable the SIP IP Call Out. Default : On. Note : When it is set to On on both sites, the system can call the far site by dialing an IP address directly.	Web user interface Endpoint
Transport	Specify the type of transport protocol for the SIP IP call. The supported protocols are as follows: • UDP—it provides the best transmission for SIP signaling. • TCP—it provides a reliable transmission for SIP signaling. Default: TCP.	Web user interface Endpoint CTP20
Advanced Security (is not applicable to VP59)	Enable or disable the advanced security. Default: On. If advanced security is enabled and the IP call password is configured, the third-party or Yealink old devices need to use "password@IP" to call in for the SIP IP call.	Web user interface
IP Call Password (is not applicable to VP59)	Configure the password for the SIP IP call. Note: It can be configured only when the advanced security feature is enabled.	Web user interface



Note: If you want to use SIP IP call to make private-to-public calls, you also need to enable the static NAT settings or STUN feature for the SIP IP Call.

Related tasks

Configuring NAT

Enabling Static NAT Feature for SIP Protocol(SIP Account and SIP IP Call)

Setting H. 323 Account/H.323 IP Call

The H.323 protocol is enabled by default. You can place IP calls via the H.323 protocol. If your network uses a gatekeeper, you can register an H.323 account for the system, and specify its H.323 name and extension. This allows others to call you via your H.323 name or the extension instead of the IP address.

- Configuring H.323 Accounts
- H.323 Tunneling

Configuring H.323 Accounts

- 1. Do one of the following:
 - On your web user interface, go to **Account** > **H.323**.
 - On your VCS, go to More > Setting > Advanced > H.323. On your VP59, tap **Setting** > **Advanced** > **H.323**.
 - On your CTP20, tap Setting > Advanced > H.323.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
H.323 Protocol	Enable or disable the H.323 protocol. Note: the default value is On. Only when it is set to On can the H.323 account be registered. When it is set to On on both sites, the devices can call each other by dialing an IP address directly.	Web user interface Endpoint CTP20
H.323 Account	Enable or disable the H.323 account. Note: the default value is On. If it is set to Off, the devices cannot place or receive calls via the H.323 protocol.	Web user interface Endpoint CTP20
H.323 Name	Configure the device name that can be identified by the gatekeepers and gateways. Note: the default value is blank. If two devices are registered to the same gatekeeper, they can make point-to-point calls by dialing their H.323 names.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Local Early Media	Enable or disable the local early media feature on the device.	Web user interface
	Off—the local system sends an Open Logical Channel (OLC) message and receives the acknowledgement message of OLC from the far site. After receiving the acknowledgement message, the system may transmit RTP streams to the far site. On—the system sends an OLC message to the far site and then transmits RTP streams to the far site directly before receiving the acknowledgement message of OLC. For some gatekeepers, you need to enable this feature to avoid black screen during a call.	
	Default: Off.	

H.323 Tunneling

The tunneling feature relies on H.225 system-to-system connectivity (via TCP) to pass H.245 messages, and uses the H.225 communication channel without creating a separate TCP socket connection (per H.323 call) for media control. H.323 tunneling is supported by the video conferencing system. To use H.323 tunneling, make ensure the participants in the call enable H.323 tunneling simultaneously. When you log in to the StarLeaf platform or use an H.323 account, you can configure the H.323 tunneling feature.

- **1.** Do one of the following:
 - On your web user interface, go to Account > H.323 or Account > VC Platform > Video **Conference Platform > Platform Type > StarLeaf.**
 - On your VCS, go to More > Setting > Advanced > H.323.
 - On your VP59, tap **Setting** > **Advanced** > **H.323**.
 - On your CTP20, tap Setting > Advanced > H.323.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
H.323 Tunneling	Enable or disable the system to send all signaling and media through the HTTP tunnel. Default : Disabled.	Web user interface Endpoint CTP20

PSTN box CPN10 is used to connect video conferencing system to the PSTN (Public Switched Telephone Network). It is a cost-effective solution for PSTN office. Up to 2 cascaded PSTN Boxes can be connected to video conferencing systems, which allow you to experience the conference conveniently in excellent speech quality with PSTN. For more information, refer to Yealink PSTN Box CPN10 Quick Start Guide. After PSTN is connected, you can take the PSTN as one audio and use the PSTN to join the conference mixing with the audio and video.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Account** > **PSTN Account**.
 - On your VCS, go to More > Setting > Advanced > PSTN Account.
 - On your VP59, go to **Setting** > **Advanced** > **PSTN Account**.
 - On your CTP20, go to **Setting** > **Advanced** > **PSTN Account**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Account Active/PSTN Account X	Enable or disable the PSTN account X. Default : On. X=1-2.	Web user interface Endpoint CTP20
Label/PSTN Account Label	Configure the PSTN account label.	Web user interface Endpoint CTP20

Configuring the Video Conference Platform Account

You can log into the following video conference platform:

- Yealink VC Cloud
- · Yealink Meeting Server
- StarLeaf
- Zoom
- Pexip
- BlueJeans
- EasyMeet
- Videxio (it is not applicable to VP59)
- Custom



If you purchase the VC200 Custom Edition for Yealink Cloud, your endpoint can register a Yealink Cloud account only. Other Cloud platforms are unavailable on your endpoint. What's more, you cannot register a SIP account or H.323 account, and cannot dial an IP address.

- Registering a Yealink Cloud Account
- Registering a YMS Account
- Registering a StarLeaf Account

- Logging into Zoom Cloud Platform
- Registering a Pexip Account
- Logging into the BlueJeans Cloud Platform
- Registering an EasyMeet Account
- Logging into Videxio Platform
- Registering a Custom Account

Registering a Yealink Cloud Account

About this task

The Yealink VC Cloud Management Service is a value-added and cloud-based service platform for Cloud systems. It offers significant convenience and cost-savings to integrators and business customers in terms of deployment, configuration and usage.

The cloud enterprise administrator uses the Yealink VC Cloud management service to assign each user an individual Yealink Cloud account. For more information, refer to Yealink VC Cloud Management Service Administrator Guide.

The terminal supports using the user name and password to log in to the Yealink cloud account. The VP59 phone also supports using the Pin code to log in to the Yealink cloud account.

When you log into the Yealink VC Cloud Management Service, you can:

- Dial other Yealink Cloud accounts to establish a conversation.
- View and join scheduled conferences.
- Initiate and join meet now conferences.
- Join the permanent VMR.
- Manage Yealink Cloud video conferences.
- If you purchase a collaboration service, you can use the whiteboard and content sharing features during the conference calls.

For detailed introduction, refer to Yealink Full HD Video Conferencing System User Guide.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting** > **Advanced** > **Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot register a Yealink Cloud account.	Web user interface Endpoint CTP20
Platform Type	Select Yealink VC Cloud Management Service.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Server Host/Server	The IP address or the domain name of Yealink VC Cloud Management Service platform. Default : yealinkvc.com.	Web user interface Endpoint CTP20
Remember password	Enable or disable the system to remember the password. Note: the default value is On. If it is set to On, the password will be filled in automatically when you log in next time. Only when you select to log into Yealink VC Cloud Management Service via Username/password can this feature be configured.	Endpoint CTP20



Note:

A Yealink Cloud account can be logged into 5 devices at most simultaneously.

Registering a YMS Account

You can use Yealink YMS account to log into Yealink Meeting Server (YMS).

About this task

For more information on how to add YMS accounts, refer to Yealink Meeting Server Administrator Guide.

When you log into the Yealink Meeting Server, you can:

- Dial other YMS accounts to establish a conversation.
- View and join scheduled conferences.
- Initiate and join meet now conferences.
- Join the permanent VMR.
- Manage YMS video conferences.
- If you purchase a collaboration service, you can use the whiteboard collaboration and content sharing collaboration (supported by V23 version or later) during the conference calls.

For detailed introduction, refer to Yealink Full HD Video Conferencing System User Guide.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting > Advanced > Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot log into YMS.	Web user interface Endpoint CTP20
Platform Type	Select YMS.	Web user interface Endpoint CTP20
ID	Specify the ID when registering this YMS account. Note: the default value is blank.	Web user interface Endpoint CTP20
Password	Specify the password when registering this YMS account. Note: the default value is blank.	Web user interface Endpoint CTP20
Server Host/Server	The IP address or the domain name of Yealink meeting server. Note: the default value is blank.	Web user interface Endpoint CTP20
Port	Select a port of Yealink meeting server. Note: the default port number is 0.	Web user interface
Outbound Proxy Server/ Outbound Server	The IP address or domain name of the outbound proxy server. Note : the default value is blank.	Web user interface Endpoint CTP20
Remember password	Enable or disable the system to remember the password. Note: the default value is Off. If it is set to On, the password will be filled in automatically when you log in next time.	Endpoint CTP20

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Note:

A YMS account can be logged into 5 devices at most simultaneously.

If the enterprise administrator enables the Device upgrade feature on Yealink Meeting Server, video conferencing systems with YMS accounts logged into will upgrade the firmware automatically once they receive the new firmware from Yealink Meeting Server.

Registering a StarLeaf Account

You can log into the StarLeaf Cloud platform.

About this task

When you place a call using the StarLeaf Cloud account, you can:

- Call the other StarLeaf Cloud account to establish a point to point call.
- Dial the Meeting ID to join the Virtual Meeting Rooms.
- Call between StarLeaf Cloud account and Microsoft Skype for Business/Lync account.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting > Advanced > Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot log into the StarLeaf Cloud platform.	Web user interface Endpoint CTP20
Platform Type	Select StarLeaf.	Web user interface Endpoint CTP20
QCP Code	Configure the quick access code to log into the StarLeaf Cloud platform. Note: the default value is blank.	Web user interface Endpoint CTP20



Note:

The system that logs into the StarLeaf Cloud platform will upgrade the firmware automatically once the current firmware version is different from the one on StarLeaf server.

You can log into Zoom cloud platform and call into the permanent VMRs to join the video conferences with other participants.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting > Advanced > Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot log into the Zoom Cloud Platform.	Web user interface Endpoint CTP20
Platform Type	Select Zoom.	Web user interface Endpoint CTP20
Server Host	The IP address or the domain name of the Zoom server. Default: zoomcrc.com	Web user interface Endpoint CTP20
Transport	Specify the transport protocol for transmitting the SIP signaling. The supported protocols are as follows: • UDP—it provides the best transmission for SIP signaling. • TCP—it provides a reliable transmission for SIP signaling. • TLS—it provides a safe transmission for SIP signaling. TLS is available only when the device is registered on a SIP server that supports TLS. • DNS-NAPTR—the device performs the DNS NAPTR and SRV request to find the service type and the port if no server port is given. Default: TCP.	Web user interface

Parameter	Description	Configuration Method
Server Expires	The registration timeout (in seconds) of the device.	Web user interface
	After the timeout, the device will send the registration request to the server again.	
	Default : 3600 seconds.	
Keep Alive Interval	Configure the interval (in seconds) that the device sends keep-alive messages to the SIP server, so that the SIP server can remain connected to the device.	Web user interface
	Default : 30 seconds.	

Registering a Pexip Account

You can register the Pexip account.

About this task

When you place a call using the Pexip account, you can:

- Call the device alias to establish a point to point call.
- Call the aliases to join the Virtual Meeting Rooms, Virtual Auditoriums or Virtual Receptions.
- Dial Microsoft Skype for Business/Lync account.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting** > **Advanced** > **Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot register a Pexip account.	Web user interface Endpoint CTP20
Platform Type	Select Pexip.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Transport	Specify the transport protocol for transmitting the SIP signaling.	Web user interface
	The supported protocols are as follows:	
	 UDP—it provides the best transmission for SIP signaling. TCP—it provides a reliable transmission for SIP signaling. TLS—it provides a safe transmission for SIP signaling. TLS is available only when the device is registered on a SIP server that supports TLS. DNS-NAPTR—the device performs the DNS NAPTR and SRV request to find the service type and the port if no server port is given. Default: TCP. 	
Server Expires	The registration timeout (in seconds) of the device.	Web user interface
	After the timeout, the device will send the registration request to the server again.	
	Default : 3600 seconds.	
Keep Alive Interval	Configure the interval (in seconds) that the device sends keep-alive messages to the SIP server, so that the SIP server can remain connected to the device. Default : 30 seconds.	Web user interface



Note:

Yealink VCS also allows you to register a Pexip account via the standard H.323 or SIP protocol. For more information, refer to Setting SIP Account/SIP IP Call and Setting H. 323 Account/H.323 IP Call.

Logging into the BlueJeans Cloud Platform

You can log into the BlueJeans Cloud platform and do the followings:

About this task

You can do the following things after logging into the BlueJeans Cloud Platform:

- Call into the Virtual Meeting Room to join the video conference with other devices.
- Receive meeting schedule from the BlueJeans Cloud platform.

1. Do one of the following:

- On your web user interface, go to **Account** > **VC Platform**.
- On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting** > **Advanced** > **Video Conference Platform**.
- On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot log into the BlueJeans Cloud Platform.	Web user interface Endpoint CTP20
Platform Type	Select the BlueJeans Cloud Platform.	Web user interface Endpoint CTP20
Server Host/Server	The IP address or the domain name of the BlueJeans server. Default : bjn.vc.	Web user interface Endpoint CTP20
Transport	 Specify the transport protocol for transmitting the SIP signaling. The supported protocols are as follows: UDP—it provides the best transmission for SIP signaling. TCP—it provides a reliable transmission for SIP signaling. TLS—it provides a safe transmission for SIP signaling. TLS is available only when the device is registered on a SIP server that supports TLS. DNS-NAPTR—the device performs the DNS NAPTR and SRV request to find the service type and the port if no server port is given. Default: TCP. 	Web user interface

Parameter	Description	Configuration Method
Server Expires	The registration timeout (in seconds) of the device.	Web user interface
	After the timeout, the device will send the registration request to the server again.	
	Default : 3600 seconds.	
Keep Alive Interval	Configure the interval (in seconds) that the device sends keep-alive messages to the SIP server, so that the SIP server can remain connected to the device. Default: 30 seconds.	Web user interface

Registering an EasyMeet Account

About this task

You can register the EasyMeet account and do the following:

When you place a call using the EasyMeet account, you can:

- Dial the EasyMeet account to establish a point-to-point call.
- Call into the Virtual Meeting Room to join the video conference with other devices.
- Receive meeting schedule from the EasyMeet Cloud platform.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting** > **Advanced** > **Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot register an EasyMeet account.	Web user interface Endpoint CTP20
Platform Type	Select EasyMeet.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Server Expires	The registration timeout (in seconds) of the device.	Web user interface
	After the timeout, the device will send the registration request to the server again.	
	Default : 3600 seconds.	
Keep Alive Interval	Configure the interval (in seconds) that the device sends keep-alive messages to the SIP server, so that the SIP server can remain connected to the device.	Web user interface
	Default : 30 seconds.	

Logging into Videxio Platform

You can log into Videxio platform and Videxio accounts will be automatically logged into the devices. Videxio platform is not applicable to VP59.

About this task

When you place a call using the Videxio account, you can:

- Dial Videxio accounts to establish a point-to-point call.
- Dial third-party accounts registered in the Videxio platform to establish a point-to-point call.
- Call into the Virtual Meeting Room to join the video conference with other devices.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature.	Web user interface
	Note : if it is set to Off , your device cannot log into the Videxio platform.	Endpoint CTP20
Platform Type	Select Videxio.	Web user interface Endpoint CTP20

Registering a Custom Account

You can register a custom account for communication.

- **1.** Do one of the following:
 - On your web user interface, go to **Account** > **VC Platform**.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform.
 - On your VP59, go to **Setting** > **Advanced** > **Video Conference Platform**.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Cloud Account	Enables the Cloud feature. Note: if it is set to Off, your device cannot register a custom account.	Web user interface Endpoint CTP20
Platform Type	Select Custom.	Web user interface Endpoint CTP20
Label	Configure the label for this custom account. Note : the default value is blank.	Web user interface Endpoint CTP20
Username	Specify the username for this custom account. Note : the default value is blank.	Web user interface Endpoint CTP20
Register Name	Specify the register name for this custom account. Note: the default value is blank.	Web user interface Endpoint CTP20
Password	Specify the password for this custom account. Note: the default value is blank.	Web user interface Endpoint CTP20
Server Host/Server	The IP address or the domain name of the server. Note : the default value is blank.	Web user interface Endpoint CTP20

Logging out of the Video Conference Platform

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Account > VC Platform > Log Out.
 - On your VCS, go to More > Setting > Advanced > Video Conference Platform > Log out.
 - On your VP59, tap Setting > Advanced > Video Conference Platform > Log out.
 - On your CTP20, go to **Setting** > **Advanced** > **Video Conference Platform** > **Log out**.

It prompts whether to log out the current account.

2. Click OK.

Configuring Basic Settings

- Configuring the Site Name
- Setting the Language
- Configuring Key Tone
- Configure the Time and Date
- Enabling/Disabling the Clock for the VP59
- Setting the Ring Tone for the VP59
- Configuring Automatic Sleep Time
- Allowing Website Snapshot
- Setting the Screen Saver Wait Time
- Customizing the Local Interface for the System
- Muting the Microphone
- Configuring Microphone Mute Mode
- Configuring the Keyboard Input Method
- Configuring USB Storage
- Configuring Local Storage
- Configuring the Screenshot
- Configuring Video Recording
- Basic Settings for the CP960 Conference Phone

Configuring the Site Name

You can customize the site name of the system, which is displayed in the status bar of the device, and displays on the far-site screen during the call.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **General** > **General Information** > **Site Name**.
 - On your VCS, go to More > Setting > Basic > Site Name.
 - On your VP59, tap **Setting** > **Basic** > **Site Name**.
 - On your CTP20, tap Setting > Basic > Site Name.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Sitename Icon	Configure the site name of the system. Note: you can enter 64 characters at most.	Web user interface Endpoint CTP20

Setting the Language

You can specify a language displayed in the monitor and the web user interface respectively. The CP960 conference phone will detect and use the same language as the monitor.

Procedure

- **1.** Do one of the following:
 - On your web user interface, click **Language** at the top of the web page.
 - On your VCS, go to More > Setting > Basic > Language.
 - On your VP59, tap **Setting** > **Basic** > **Language**.
 - On your CTP20, tap Setting > Basic > Language.
- 2. Select the desired language.
- **3.** Save the change.

Configuring Key Tone

You can enable the key tone feature. When you press any key on the remote control or tap the onscreen dial pad on the CP960 conference phone, the system will produce a sound. For VP59, when you press any key on the phone or tap any key on the Dial page, the device will produce a sound.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **General** > **General Information**.
 - On your VCS, go to More > Setting > Basic.
 - On your VP59, tap **Setting** > **Basic**.
 - On your CTP20, tap Setting > Basic.
- 2. Enable/disable Key Tone.

Configure the Time and Date

Your system can obtain the time and date from SNTP (Simple Network Time Protocol) time server automatically. You can also manually configure the time and date.

- · Time Zone
- NTP Settings
- Configuring the DST
- Manually Configuring the Time and Date
- Customizing the Time and Date Format

Time Zone

You can set the time difference between GMT (Greenwich Mean Time) and your location. Therefore, different areas can keep the time consistent for the commence and communication. The following table lists the available time zone on video conferencing system.

Time Zone	Time Zone Name	Time Zone	Time Zone Name
-11:00	Samoa	+01:00	Poland (Warsaw)
-10:00	United States-Hawaii- Aleutian	+02:00	Estonia (Tallinn)
-10:00	United States-Alaska- Aleutian	+02:00	Finland (Helsinki)
-09:30	French Polynesia	+02:00	Gaza Strip (Gaza)
-09:00	United States-Alaska Time	+02:00	Greece (Athens)
-08:00	Canada (Vancouver, Whitehorse)	+02:00	Israel (Tel Aviv)
-08:00	Mexico (Tijuana, Mexicali)	+02:00	Jordan (Amman)
-08:00	United States-Pacific Time	+02:00	Latvia (Riga)
-07:00	Canada (Edmonton, Calgary)	+02:00	Lebanon (Beirut)
-07:00	Mexico (Mazatlan, Chihuahua)	+02:00	Moldova (Kishinev)
-07:00	United States-Mountain Time	+02:00	Russia (Kaliningrad)
-07:00	United States-MST no DST	+02:00	Romania (Bucharest)
-06:00	Canada-Manitoba (Winnipeg)	+02:00	Syria (Damascus)
-06:00	Chile (Easter Islands)	+02:00	Turkey (Ankara)
-06:00	Mexico (Mexico City, Acapulco)	+02:00	Ukraine (Kyiv, Odessa)
-06:00	United States-Central Time	+03:00	East Africa Time
-05:00	Bahamas (Nassau)	+03:00	Iraq (Baghdad)
-05:00	Canada (Montreal, Ottawa, Quebec)	+03:00	Russia (Moscow)
-05:00	Cuba (Havana)	+03:30	Iran (Teheran)
-05:00	United States-Eastern Time	+04:00	Armenia (Yerevan)

Time Zone	Time Zone Name	Time Zone	Time Zone Name
+01:00	Chad	+10:00	Australia (Brisbane)
+01:00	Spain (Madrid)	+10:00	Australia (Hobart)
+01:00	Croatia (Zagreb)	+10:00	Russia (Vladivostok)
+01:00	Czech Republic (Prague)	+10:30	Australia (Lord Howe Islands)
+01:00	Denmark (Kopenhagen)	+11:00	New Caledonia (Noumea)
+01:00	France (Paris)	+11:00	Russia (Srednekolymsk Time)
+01:00	Germany (Berlin)	+11:30	Norfolk Island
+01:00	Hungary (Budapest)	+12:00	New Zealand (Wellington, Auckland)
+01:00	Italy (Rome)	+12:00	Russia (Kamchatka Time)
+01:00	Luxembourg (Luxembourg)	+12:45	New Zealand (Chatham Islands)
+01:00	Macedonia (Skopje)	+13:00	Tonga (Nukualofa)
+01:00	Netherlands (Amsterdam)	+13:30	Chatham Islands
+01:00	Namibia (Windhoek)	+14:00	Kiribati

NTP Settings

You can set a NTP time server for the desired area as required. The NTP time server address can be offered by the DHCP server or configured manually.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Date&Time**.
 - On your VCS, go to **More** > **Setting** > **Basic** > **Date & Time**.
 - On your VP59, tap **Setting** > **Basic** > **Date & Time**.
- On your CTP20, tap **Setting** > **Basic** > **Date & Time**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Manual Time/Time Type	Select Off/SNTP Setting to obtain the time and date from the NTP server automatically.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
DHCP Time	Enable or disable the system to update time with the offset time offered by the DHCP server. Note: the default value is Off. It is only available when the time zone is GMT 0.	Web user interface
Time Zone	Configure the time zone. For more information on available time zone, refer to Time Zone . Note: the default value is +8 China (Beijing).	Web user interface Endpoint CTP20
NTP Primary Server/Primary Server	Configure the NTP primary server. Default: pool.ntp.org.	Web user interface Endpoint CTP20
NTP Secondary Server/ Secondary Server	Configure the NTP secondary server. Default: pool.ntp.org.	Web user interface Endpoint CTP20
Synchronism (15~86400s)	Configure the interval (in seconds) between time&date update from the NTP server. Default : 1000 seconds.	Web user interface

Configuring the DST

You can set Daylight Saving Time (DST) for the system according to the location. By default, the DST is set to Automatic, so it can be adjusted automatically from the current time zone configuration.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Date&Time**.
 - On your VCS, go to More > Setting > Basic > Date & Time.
 - On your VP59, tap **Setting** > **Basic** > **Date & Time**.
 - On your CTP20, tap **Setting** > **Basic** > **Date & Time**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Daylight Saving Time	Configure the type of DST. The available types for the system are as below:	Web user interface Endpoint CTP20
	 Disabled: do not use DST. Enabled-use DST. You can manually configure the start time, the end time and the offset according to your needs. Automatic-use DST. DST will be configured automatically. You do not need to manually configure the start time, the end time and the offset according to your needs. 	CIFZU
	Default : Auto.	
Fixed Type	Specify the DST calculation methods.	Web user interface
	The available types for the system are as below:	
	 By Date- specifies the month, day and hour to be the DST start/end date. By Week- specifies the month, week, day and hour to be the DST start/end date. 	
	Note : It only works when you enable Daylight Saving Time.	
Start Date	When you select By Date as the fixed type, configure the start time of DST.	Web user interface
	Note : It only works when you enable Daylight Saving Time.	
End Date	When you select By Date as the fixed type, configure the end time of DST.	Web user interface
	Note : It only works when you enable Daylight Saving Time.	

Parameter	Description	Configuration Method
DST Start Month	When you select By Week as the	Web user interface
DST Start Day of Week	fixed type, configures the start time of DST.	
DST Start Day of Week Last in Month	Note : It only works when you enable Daylight Saving Time.	
Start Hour of Day		
DST Stop Month	When the DST calculation	Web user interface
DST Stop Day of Week	method is set to By month, configures the end time of DST.	
DST Stop Day of Week Last in Month	Note : It only works when you enable Daylight Saving Time.	
End Hour of Day		
Offset(minutes)	Specify the DST offset time (in minutes).	Web user interface
	Valid value: from -300 to +300.	
	Note : It only works when you enable Daylight Saving Time.	

Manually Configuring the Time and Date

You can set the time and date manually when the system cannot obtain the time and date from the NTP time server.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Date&Time**.
 - On your VCS, go to More > Setting > Basic > Date & Time.
 - On your VP59, tap **Setting** > **Basic** > **Date & Time**.
 - On your CTP20, tap **Setting** > **Basic** > **Date & Time**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Manual Time/Time Type	Select On/Manual Setting to obtain the time and date from the NTP server automatically.	Web user interface Endpoint CTP20

- **3.** Configure the time and date.
- **4.** Save the change.

Customizing the Time and Date Format

You can customize the time and date by choosing among a variety of time and date formats.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Date&Time**.
 - On your VCS, go to More > Setting > Basic > Date & Time.
 - On your VP59, tap **Setting** > **Basic** > **Date & Time**.
 - On your CTP20, tap **Setting** > **Basic** > **Date & Time**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Time Format	Configure the time format. • Hour 12 • Hour 24 Default: Hour 24.	Web user interface Endpoint CTP20
Date Format/Date	Configure the date format. The supported formats are as below: • WWW MMM DD • DD-MMM-YY • YYYY-MM-DD • DD/MM/YYYY • MM/DD/YY • DD MMM YYYY • WWW DD MMM	Web user interface Endpoint CTP20
	Default: YYYY-MM-DD. Note: WWW" represents the abbreviation of the week; "DD" represents a two-digit day; "MMM" represents the first three letters of the month; "YYYY" represents a four-digit year, and "YY" represents the last two digits of the year.	

Setting the Time Reminder

The system displays a clock on the hour during a call. You can disable it if you do not want to pay attention to time. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to **Setting** > **Date&Time**.

Parameter	Description	Configuration Method
	Enable or disable the system to display a clock on the hour during a call. Default: On.	Web user interface

3. Configure the time and date.

Enabling/Disabling the Clock for the VP59

After you enable the clock, the time and date are displayed at the center of the Home page. This feature is only available to VP59.

Procedure

- 1. Tap Setting > Basic.
- 2. Enable/Disable Clock.

Setting the Ring Tone for the VP59

You can set the ring tone for VP59, and the ring tone is available to all accounts registered on VP59.

Procedure

- 1. Tap Setting > Basic > RingTone.
- 2. Select the desired ring tone.
- **3.** Save the change.

Configuring Automatic Sleep Time

Static images displayed for long periods may lead to monitor burn-in, therefore, you can configure the automatic sleep time for the device. After the device goes to the sleep mode, "no signal" is displayed on the monitor.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **General** > **General Information** > **Automatic Sleep**
 - For your VC880/VC800/VC500/VC200/PVT980/PVT950, on your remote control, go to More > Setting > Call Feature > Automatic Sleep Time.
 - On your CTP20, tap **Setting** > **Basic** > **Automatic Sleep Time**.

Parameter	Description	Configuration Method
Automatic Sleep Time	Configure the inactive time (minutes) before the system enters sleep mode. Note: the default value is 10 minutes.	Web user interface Endpoint CTP20
	When you power the system on and set the setup wizard, the automatic sleep time feature is disabled automatically. To protect the monitor, you should complete the setup wizard immediately.	

Allowing Website Snapshot

You can choose whether to allow the web to show the same content that displayed on your monitor. If you want to prevent content on your monitor from being viewed remotely, you can disable this feature. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your VCS, go to More > Setting > Basic.
 - On your CTP20, tap **Setting** > **Basic**.
- 2. Enable Website Snapshot.

Setting the Screen Saver Wait Time

The screen saver automatically starts when the system has been idle for a period of time you specified. You can configure the waiting time and after which the monitor starts the screen saver..

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **General Information** > **Screen Saver Wait**
 - On your VCS, go to More > Setting > Basic > Screensaver.
 - On your VP59, tap **Setting** > **Basic** > **Screensaver**.
 - On your CTP20, tap **Setting** > **Basic** > **Screensaver**.

Parameter	Description	Configuration Method
Screen Saver Wait Time	Configure the inactive time (minutes) after which the system starts the screen saver. Default : 1 minute.	Web user interface Endpoint CTP20

Customizing the Local Interface for the System

You can configure the time after which the system starts screen saver, and customize the screen to show or hide some information.

- Hide the IP Address on the Status Bar
- Hiding the Time and the Date on the Status Bar
- Hiding the User Interface on Idle Screen
- Showing or Hiding Icons in a Call

Hide the IP Address on the Status Bar

Procedure

- 1. On your web user interface, go to Setting > General > General Information > Hide IP Address.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Hide IP Address	Enable or disable the IP address displayed on the status bar.	Web user interface
	 On-do not display the IP address. Off-display the IP address. 	
	Default: Off.	

Hiding the Time and the Date on the Status Bar

You can choose to hide the time and the date on the status bar of your monitor. This feature is not applicable to VP59.

Procedure

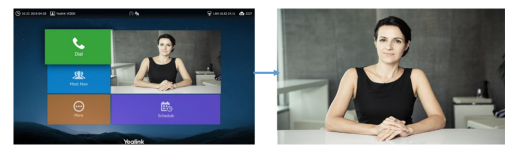
1. On your web user interface, go to **Setting** > **General** > **General Information** > **Hide Heading Time**.

Parameter	Description	Configuration Method
Hide Heading Time	Enables the monitor to hide the time and the date on the status bar.	Web user interface
	 On-do not display the heading time. Off-display the heading time. 	
	Default: Off.	

Hiding the User Interface on Idle Screen

You can choose to hide the user interface when the system is idle. The monitor only displays the local video or the PC content. This feature is not applicable to VP59.

About this task



Procedure

- 1. On your web user interface, go to Setting > General > General Information > Hide UI in Idle Screen.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Hide UI in Idle Screen	Enables the monitor to hides the user interface when the system is idle.	Web user interface
	 On-hide the user interface. Off-display the user interface. Default: Off. 	

Showing or Hiding Icons in a Call

During a call, the system will show some information and icons (such as the call time, the mute icon and recording icon) by default, so that you can know the call status from these information and icons. You can also hide these icons as needed to achieve the best video effects. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to **Setting** > **General** > **Hide Icon in Call**.

Parameter	Description	Configuration Method
Title Bar	Enable or disable the system to hide the title bar during a call.	Web user interface
	 Show- the system displays the title bar. Hide with UI- the system displays the title bar and then hide it after five seconds. Hide- the system hides the title bar. Default: Hide with UI. 	
Time Icon	Enable or disable the system to hide the call time during a call.	Web user interface
	 Show- the system displays the call time. Hide with UI- the system displays the call time and then hide it after five seconds. Hide- the system hides the title bar. Default: Hide with UI. 	
Mute Icon	 Enable or disable the system to hide the mute icon () during a call. Show- the system displays the mute icon. Hide with UI- the system displays the mute icon and then hide it after five seconds. Hide- the system hides the mute icon. 	Web user interface
	Default : Hide with UI.	

Parameter	Description	Configuration Method
Camera Icon	Enable or disable the system to hide the camera icon (2) during a call.	Web user interface
	 Show- the system displays the camera icon. Hide with UI- the system displays the camera icon and then hide it after five seconds. Hide- the system hides the camera icon. 	
	Default : Hide with UI.	
Recording Icon	Enable or disable the system to hide the recording icon () during a call. • Show- the system displays the recording icon.	Web user interface
	 Hide with UI- the system displays the recording icon and then hide it after five seconds. Hide- the system hides the recording icon. 	
	Default : Show.	
Sitename Icon	Enable or disable the system to hide the site name during a call.	Web user interface
	 Show- the system displays the site name. Hide with UI- the system displays the site name and then hide it after 5 seconds. Hide- the system hides the site name. 	
	Default : Hide with UI.	

Parameter	Description	Configuration Method
Hold Icon	 Enable or disable the system to hide the hold icon (100) during a call. Show- the system displays the hold icon. Hide with UI- the system displays the hold icon and then hide it after five seconds. Hide- the system hides the recording icon. 	Web user interface
	Default : Hide with UI.	
Encrypt Icon	Enable or disable the system to hide the encryption icon during a call. • Show- the system displays the encryption icon. • Hide with UI- the system displays the encryption icon and then hide it after five seconds. • Hide- the system hides the encryption icon. Default: Hide with UI.	Web user interface
Output Mute Icon	Enable or disable the system to hide the output mute icon (indicates that the output volume is set to 0: ✓) during a call.). • Show- the system displays the output mute icon. • Hide with UI- the system displays the output mute icon and then hide it after five seconds. • Hide- the system hides the output mute icon. Default: Hide with UI.	Web user interface

Parameter	Description	Configuration Method
SecondScreen Icon	Enable or disable the system to hide the secondscreen icon during a call. • Show- the system displays the secondscreen icon. • Hide with UI- the system displays the secondscreen icon and then hide it after five seconds. • Hide- the system hides the secondscreen icon. Default: Hide with UI.	Web user interface
	It is not applicable to VC200.	

Muting the Microphone

You can mute the local microphone during a call, so that other parties cannot hear you.

Procedure

Do one of the following during a call:

- On your web user interface, go to **Home** > **Mute**.
- On your VCS:

For VC880/VC800/VC500/VC200/PVT980/PVT950, on your remote control, press

On your VP59, press the MUTE key on the phone.

- · On your CP960, tap one of the Mute keys.
- On your CP960 touch screen, tap the Mute key.
- On your CPE90, tap the Mute key.
- On your CPW90-BT, tap the Mute key.

If video conferencing system is muted, the icon will appear on the local video.

Configuring Microphone Mute Mode

By default, if you enable the mute mode on a single microphone (CPE90/CPW90/CPW90-BT), other microphones will be muted synchronously. To avoid picking up unwanted sounds from other microphones, you can choose to mute a single microphone only, and other microphones keep unmuted. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to Setting > Video & Audio.

Parameter	Description	Configuration Method
Microphone Mute Mode	Configure the microphone mute mode.	Web user interface
	Synchronized- if you mute/ unmute a microphone, other microphones will be muted/ unmuted simultaneously.	
	Separated- you can only mute/unmute one microphones, others are unaffected.	
	Default : Synchronized.	

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Note:

If you use the remote control or CP960 conference phone to mute/unmute a microphone, all microphone will be muted/unmuted simultaneously.

Configuring the Keyboard Input Method

You can use the full keyboard on the screen to enter or to edit the data. You can enter characters using the enabled input method. On-screen keyboard on the monitor supports English and Russian input methods. This feature is not applicable to VP59.

Procedure

- 1. On your web user interface, go to Setting > General > General Information > Keyboard IME.
- 2. Select the desired list from the **Disabled** column and click The selected input method appears in the **Enabled** column.
- 3. Repeat step 2 to add more input methods to the **Enabled** column.
- **4.** To remove a input method from the Enabled column, select the desired input method and then click
- 5. To adjust the display order of the enabled input methods, select the desired input method, and click or

The input method shown at the top has the highest priority.

Configuring USB Storage

If you have high requirement for data security, you can disable the USB storage. After disabling the feature, you cannot use the USB flash drive to store recorded videos, screenshots or captured packets.

Procedure

1. On your web user interface, go to Setting > Video & Audio > USB Config > USB Enable.

Parameter	Description	Configuration Method
USB Enable	Enable or disable the USB feature.	Web user interface
	Note : the default value is On.	
	If you change this parameter, the system will reboot to make the change take effect.	

Configuring Local Storage

VC200/VP59 allows you to store the images and recorded videos to local storage except for USB storage.

About this task



Note: The priority of local storage is lower than USB storage. When users disable USB storage, the captured screenshot and recorded files are saved on local storage automatically.

Procedure

- 1. On your web user interface, go to Setting > Video & Audio > USB Config > Local Storage Enable.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Local Storage Enable	Enable or disable the local storage feature.	Web user interface
	Note : the default value is On.	
	If you change this parameter, the system will reboot to make the change take effect.	

Configuring the Screenshot

You can capture screenshot. This feature is not applicable to VP59.

Before you begin

If you want to save the screenshot to USB flash driver, make sure a USB flash drive is connected, and the USB feature is enabled.

If you want to save the screenshot to local storage (only applicable to VC200), make sure the local storage is enabled.

Procedure

1. On your web user interface, go to **Setting** > **Video & Audio** > **USB Config**.

Parameter	Description	Configuration Method
Screenshot	Enable or disable to capture the screenshot by using the remote control.	Web user interface
	OnOffDefault: On.	

• Taking Screenshots

Related tasks

Configuring USB Storage Configuring Local Storage

Taking Screenshots

Procedure

Do one of the following:

- On your web user interface, go to **Home** > **Screenshot**.
- On your remote control, if <u>a</u> is set to the Screenshot key, press <u>a</u> to capture screenshot.
- On your CP960 conference phone, go to **More** > **Screenshot**.
- In the top-right corner of your CTP20, tap , select **Screenshot on host**.

Configuring Video Recording

You can record the video.

Before you begin

If you want to record the video to USB flash drive, make sure the USB flash drive is available.

If you want to record the video to the local storage (is only applicable to VC200/VP59), make sure you enable the local storage.

- 1. On your web user interface, go to Setting > Video & Audio > USB Config.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Recording	Enable or disable the video recording feature on the system.	Web user interface
	Default : On.	

Parameter	Description	Configuration Method
Auto Recording	Enable or disable the system to start recording automatically once a call is established.	Web user interface
	 On- the system starts recording automatically once a call is established. Off- the system does not start recording automatically once a call is established. 	
	Note : the default value is Off. Only the Recording feature is enabled can this feature be available.	
Auto Stop Recording	Enable or disable the system to stop recording automatically once a call is established.	Web user interface
	 On- the system stops recording automatically once a call is established. Off- the system does not stop recording automatically once a call is established. 	
	Default : On. It is not applicable to VP59.	
Recording Notification	Enable or disable the system to show recording icon and prompt.	Web user interface
	 On- the recording icon and the duration are displayed on the system screen. Off- the recording icon and the duration are not displayed on the system screen. 	
	Default : On.	
WPP20 Recording Confirm	Configure whether you should confirm the action on the system manually when you use WPP20 to record.	Web user interface
	Default : On. It is only applicable to VC200/VC500/VC800/VC880/VP59.	
Dual Screen Recording Setting	Select the desired screen. You can record the video on the selected screen when you are using dual screen.	Web user interface
	Screen 1+2: record video on dual screenScreen 1 OnlyScreen 2 Only	
	Default : Screen 1+2.	
	It is not applicable VC200/VP59.	

Related tasks

Configuring USB Storage Configuring Local Storage

The screen saver automatically starts when the system or CP960 conference phone has been idle for the preset waiting time. You can set screen saver for the monitor and CP960 conference phone respectively.

- Adjusting Backlight of the CP960 Conference Phone
- Setting the Screen Saver for CP960 Conference Phone

Adjusting Backlight of the CP960 Conference Phone

You can change the backlight brightness of the CP960 conference phone. The backlight time means the delay time to turn off the backlight when the phone has been idle for a specified time.

About this task

You can configure the backlight time as one of the following types:

- **Always On**: the backlight is turned on permanently.
- **Specific time**: the backlight is turned off when the phone has been idle for a specified time.

Procedure

Do one of the following:

- On your web user interface, go to Setting > General > General Information > Backlight Time.
- On your CP960 conference phone, tap Setting > Display > Backlight.
- On your CP960 conference phone, swipe down from the top of the screen to enter the control center.

 Drag the backlight slider.

Setting the Screen Saver for CP960 Conference Phone

The screen saver automatically starts when CP960 conference phone has been idle for the preset waiting time. You can set screen saver for the CP960 conference phone. The CP960 conference phone supports four types of screen savers: Clock, Colors, Photo Frame and Photo Table. You can choose anyone you like, and you can configure the waiting time before the CP960 conference phone starts the screen saver.

Procedure

- **1.** On your CP960 conference phone, go to **Setting** > **Display** > **Screen Saver**.
- 2. select the corresponding screen saver type.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Wait Time	Configure the inactive time (minutes) before the CP960 conference phone starts screen saver. Default : 10 minutes.	CP960 Conference Phone

Configuring the Audio Settings

Configuring the Audio Output

- Audio Input
- Media Audio Input
- EQ Self Adaption
- Configuring the Noise Suppression
- Tones
- Codecs
- DTMF

Configuring the Audio Output

- Audio Output Type
- Specifying an Available Audio Output

Audio Output Type

Model	Audio Output	
VC880/VC800/VC200/PVT980	 Auto- selects the audio output with the highest priority. If the audio output with the highest priority is removed, the system will select the device with the second highest priority. The priority is VCS Phone>HDMI>Line Output. VCS Phone HDMI Line Output 	
VC500/PVT950	 Auto- selects the audio output with the highest priority. The priority is VCS Phone>HDMI>USB to Line output. VCS Phone HDMI USB to Line output 	
VP59	 Auto- selects the audio output with the highest priority. The priority is VP59 Phone built-in speaker>HDMI>USB to Line output. Built-in Speaker HDMI USB to Line output 	

Specifying an Available Audio Output

You can specify an available audio output if you do not want to use the default audio output device.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Video & Audio** > **Audio Settings**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Video & Audio** > **Audio Settings**.

On your VC200, go to More > Setting > Video & Audio.

On your VP59, tap **Setting** > **Audio**.

- On your CTP20, tap **Setting** > **Audio**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Audio Output/Extended Audio Output	Specify the audio output for the system. The supported types are as follows:	Web user interface Endpoint CTP20
	 Auto- the audio output device with the highest priority. VCS Phone - the CP960 conference phone. (it is not applicable to VP59) HDMI - the built-in speakerphone of the monitor. If you connect two monitors to your system, only the HDMI 1 port is available for audio output. Line Output -the speakerphone connected to VC880/VC800/VC200/PVT980 codec. USB to Line output - the audio output device connected to the USB port on the VC500/PVT950 codec via a USB to Line output adapter. Note: the default value is Auto. If VCS Phone is set as the audio output device manually or automatically, the audio input device must be VCS Phone. 	

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Note:

The system will start EQ self-adaption to optimize the acoustic effect automatically when the audio output switches to **HDMI** or **Line Output/USB to Line out**.

Related information

EQ Self Adaption

Audio Input

- Audio Input TypeSpecifying an Available Audio Input

Audio Input Type

Model	Audio Input	
VC880/VC800/PVT980	 Auto—the system automatically selects the audio input with the highest priority. The priority is VCS Phone>Bluetooth Microphone>Line Input. VCS Phone Bluetooth Microphone Line Input USB to Line input 	
VC200	 Auto—the system automatically selects the audio input with the highest priority. The priority is VCS Phone>Built-in Microphone>Bluetooth Microphone>USB to Line input. VCS Phone Built-in Microphone Bluetooth Microphone USB to Line input 	
VC500/PVT950	 Auto—the system automatically selects the audio input with the highest priority. The priority is VCS Phone>Bluetooth Microphone>USB to Line input. VCS Phone Bluetooth Microphone USB to Line input 	
VP59	 Auto—the phone automatically selects the audio input with the highest priority. The priority is Built-in Microphone>Bluetooth Microphone>USB to Line input. Built-in Microphone USB to Line input 	

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Video & Audio** > **Audio Settings**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Video & Audio > Audio Settings.

On your VC200, go to More > Setting > Video & Audio.

On your VP59, tap **Setting** > **Audio**.

- On your CTP20, tap **Setting** > **Audio**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Parameter Audio Input/Extended Audio Input	Specify the audio input for the system. The supported types are as follows: • Auto - the audio output with the highest priority. • VCS Phone - the CP960 conference phone. (it is not applicable to VP59) • Built-in Microphone - the VC200 built-in microphone. • Bluetooth Microphone - the CPW90-BT Bluetooth	Configuration Method Web user interface Endpoint CTP20
	 wireless microphones. (it is not applicable to VP59) Line Input- the audio input device connected to the Line In port on the VC800 codec or to the RAC In port on the VC880/PVT980 codec. USB to Line input - the audio input device connected to the USB port on the VC200/VC500/PVT950/VP59 codec by using a USB to Line input adapter. Default: Auto. 	

Parameter	Description	Configuration Method
Line AEC	Enable or disable echo cancellation for line input device.	Web user interface
	 On- eliminate the echo to the line input devices. If you select an acoustic device (for example: a microphone) to be the line input, you can enable this configuration. Off- do not eliminate the echo to the line input devices. If you select a non-acoustic device (for example: a mobile phone) to be the line input, you can disable this configuration. 	
	Note : the default value is Off.	
	This configuration is available only when Audio Input is set to Line Input/USB to Line input. If you change this parameter, the system will reboot to make the change take effect.	
Audio Line In	Configure the volume of line input device.	Web user interface
	Note:	
	 Valid value: Integer from -50 to 50dB. The default value 0 means to use the default sending volume. The value you set is based on the default value. This configuration is available only when Audio Input is set to Line Input/USB to Line input. If you change this parameter, the system will reboot to make the change take effect. It is not applicable to VC200. 	

Note:

If VCS Phone is set as the audio output device manually or automatically, the audio input device must be VCS Phone or VCS Phone+Wireless Microphone.

Related information

Audio Input Type

When the VCS device is connected to both a microphone and other media audio inputs (such as connected to a computer to play audio), you need to configure the type of media audio input, so that the mix input can be realized. The sound from the media audio input device is mixed to the local output by default and can be mixed to the remote output. This feature is not applicable to VP59.



Note: If the microphone is connected to the device via Line Input or USB to Line Input, you should not select the interface to which the microphone is connected when using the media audio input, otherwise there may be a strident sound.

• Configuring Media Audio Input

Configuring Media Audio Input

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Video & Audio** > **Audio Settings**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Video & Audio** > **Audio Settings**.

On your VC200, go to More > Setting > Video & Audio.

- On your CTP20, tap **Setting** > **Audio**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Media Audio Input	Specify the media audio input connected to the device. The supported types are as follows: • Off- not use any media audio input. • Line Input (No access)- the media audio input device connected to RCA In port on VC880 or to the Line In port on VC800. • USB to Line input (No access)- the media audio input device connected to the USB port on VC500/ VC200 via a USB to line input adapter.	Web user interface Endpoint CTP20
	Default : Disabled.	

EQ Self Adaption

The EQ self adaption allows the device to optimize the acoustic effect. The EQ self adaption is enabled by default. System supports automatic and manual EQ self adaption adjustment. The first time you set **HDMI**

as the audio output, or you switch to a different HDMI as the device output and you connect an audio input device (the VP59/VC200 has built-in microphone without audio input), the system automatically enters the EQ self adaption adjustment.

You can also manually trigger the system to enter the EQ self adaption adjustment in the idle state.

For VC880/VC800/VC500/PVT980/PVT950:

• When the audio output switches to **HDMI** or **Line Output/USB Line output** and you connect an audio input device, click **Start EQ Self Adaption** to optimize the acoustic effect.

For VP59/VC200 :

- When the audio output switches to HDMI or Line Output/USB Line output, click Start EQ Self **Adaption** to optimize the acoustic effect.
- After the factory reset, connect the display device for the first time.
- Configuring the EQ Self-adaption

Configuring the EQ Self-adaption

Procedure

- 1. On your web user interface, go to **Setting** > **Video & Audio** > **Audio Settings**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
EQ Self-Adaption	Enable or disable the EQ self- adaption feature on the system.	Web user interface
	Default: On.	
Start EQ Self Adaption	Starts the EQ self-adaption feature.	Web user interface
	Note : This configuration appears only when the system satisfies the following conditions:	
	 Enable the EQ Self Adaption feature. The VCS phone is not selected as the audio output device. Connect an audio input to the device (it is only 	
	applicable to VC880/VC800/ VC500/PVT980/PVT950) The audio output is HDMI or Line Output/USB Line out .	

Configuring the Noise Suppression

The noises in the room may be picked-up, including paper rustling, coffee mugs, coughing, typing and silverware striking plates. These noises, when transmitted to remote participants, can be very distracting. You can enable the Transient Noise Suppressor (TNS) to suppress these noises. You can also enable the Noise Barrier feature to block these noises when there is no speech in a call.

Procedure

- 1. On your web user interface, go to **Setting** > **Video & Audio** > **Noise Suppression**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Temporal Noise Shaping(TNS)	Enables or disabled the Transient Noise Suppressor (TNS).	Web user interface
	 On—it can reduce the noise volume temporarily and block the noise in the voice. Disabled 	
	Default : On.	
Noise Barrier	Enables or disabled the noise barrier feature.	Web user interface
	 On—it can block the noise when there is no speech in a call Off 	
	Default : Disabled.	

Tones

When receiving a message, the system will play a warning tone. You can customize tones or select specialized tone sets (vary from country to country) to indicate different statuses of the system.

- Supported Tones
- Custom Tones Formats
- · Customizing Tones

Supported Tones

The system supports the tone sets in the following countries. The tone set is a predefined by each country according to different device status. The tone sets of different countries varies.

Available tone sets for the system are described as below:

Australia	Austria	Brazil	Belgium
Chile	China	Czech	Denmark
Finland	France	Germany	Great Britain
Greece	Hungary	Lithuania	India
Italy	Japan	Mexico	New Zealand
Netherlands	Norway	Portugal	Spain
Switzerland	Sweden	Russia	United States

You can customize different tones for the system except for the default tone.

The custom tones formats are as below:

E1,E2,E3,E4,E5,E6,E7,E8 (you can configure up to 8 different tones which are separated by commas)

En=[!][F1][+F2][+F3][+F4] / Duration

Parameter explanation:

- Freq: the frequency of the tone (ranges from 200Hz to 7000 Hz). If it is set to 0Hz, it means the tone is not played. A tone consists of at most four different frequencies.
- Duration: the duration (in milliseconds) of the dial tone, ranges from 0 to 30000ms.
- An exclamation mark "!" before tones: it means that the tone only rings once.

(for example, !250/200, 0/1000, 200+300/500, 500+1200/800, 600+700+800+1000/2000) means playing tones once.

Customizing Tones

- **1.** On your web user interface, go to **Setting** > **Tones**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Select Country	Select Custom.	Web user interface
Ring Back	Customize the ring-back tone for the system Note: the default value is blank. When it is blank, the American tones are enabled.	Web user interface
Busy	Customize the busy tone for the system. Note: the default value is blank. When it is blank, the American tones are enabled.	Web user interface
Call Waiting	Customize the call waiting tone for the system. Note: the default value is blank. When it is blank, the American tones are enabled.	Web user interface
Auto Answer	Customize the auto answer tone for the system. Note : the default value is blank. When it is blank, the American tones are enabled.	Web user interface

Codecs

CODEC is an abbreviation of COmpress-DECompress, and is capable of coding or decoding a digital data stream or signal by implementing an algorithm. The object of the algorithm is to represent the high-fidelity audio/video signal with a minimum number of bits while retaining quality. This can effectively reduce the frame size and the bandwidth required for audio/video transmission. The administrator can configure the codec and its priority for the devices.

- Audio Codec
- Video Codecs

Audio Codec

The audio codec that the system uses to establish a call should be supported by the server. When placing a call, the system will offer the enabled audio codec list to the server and then use the audio codec negotiated with the called party according to the priority.

- Supported Audio Codecs
- Configuring Audio Codecs

Supported Audio Codecs

The following table summarizes the supported audio codecs on the devices:

Audio Codec	Algorithm	Bit Rate	Sample Rate	Reference
Opus	opus	8-12 Kbps	8 Ksps	RFC 6716
		16-20 Kbps	12 Ksps	
		28-40 Kbps	16 Ksps	
		48-64 Kbps	24 Ksps	
		64-128 Kbps	48 Ksps	
ARES	ARES	8-64kpbs	48 Ksps	No
G.722.1C	G.722.1	48 Kbps	32 Ksps	RFC 5577
G.722.1C		32 Kbps	32 Ksps	RFC 5577
G.722.1C		24 Kbps	32 Ksps	RFC 5577
G.722.1		24 Kbps	16 or 32 Ksps	RFC 5577
G722	G.722	64 Kbps	16 Ksps	RFC 3551
PCMU	G.711 u-law	64 Kbps	8 Ksps	RFC 3551
PCMA	G.711 a-law	64 Kbps	8 Ksps	RFC 3551

The Opus codec supports the following audio bandwidths:

Abbreviation	Audio Bandwidth	Sample Rate (Effective)
NB (narrowband)	4 kHz	8 kHz
MB (medium-band)	6 kHz	12 kHz
WB (wideband)	8 kHz	16 kHz
SWB (super-wideband)	12 kHz	24 kHz

Abbreviation	Audio Bandwidth	Sample Rate (Effective)
FB (fullband)	20 kHz	48 kHz

Configuring Audio Codecs

Procedure

- **1.** On your web user interface, go to **Account** > **Codec** > **Audio Codec**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Enabled	Configure the audio codecs to be used.	Web user interface
	Note : You can move the disabled codec to this field.	
Disabled	Configure the audio codecs that are not used.	Web user interface
	Note : you can move the enabled codec to this field.	
Opus Sample Rate	Configure the sample rate of the opus audio codec.	Web user interface
	 Opus-FB(48KHz) Opus-SWB(24KHz) Opus-WB(16KHz) Opus-MB(12KHz) Opus-NB(8KHz) 	
	Default : Opus-FB(48KHz).	
Special audio codec byte sequence	Enable or disable the special audio codec byte sequence.	Web user interface
	 Off—keep the current codec byte sequence. On—different devices have different definition about audio codec byte sequence, which may lead to the audio incompatibility problems between Yealink and certain devices. You can enable this feature to solve these incompatibility problems. Default: Disabled. 	

Video Codecs

The video codecs that the system uses to establish a call should be supported by the server. When placing a call, the system will offer the enabled video codec list to the server and then use the video codec negotiated with the called party according to the priority.

- Supported Video Codecs
- **Configuring Video Codecs**
- Selecting an H.265 Mode

Supported Video Codecs

The following table summarizes the supported video codecs on the system:

Video Codecs	Static NAT/Type	Bit Rate	Frame Rate	Frame Size
H.264 HP	H264/90000	90-2048	5-30 fps	Tx: 360P, 540P, 720P, 1080P
H.264	H264/90000	kbps		Rx: Conventional Size Below 1080P
H.263	H263/90000			Tx: CIF, 4CIF Rx: QCIF, CIF, 4CIF
H.263+ (it is not applicable to VP59)	H263/90000			Tx: CIF Rx: CIF
H.265 (it is not applicable to VP59)	H265/90000			Tx: 360P, 540P, 720P, 1080P Rx: Conventional Size Below 1080P



Note:

If you are using H.265 video codec during a one-way-video call, the system will negotiate with other parties to use H264 High profile video codec automatically when more people join the call.

Configuring Video Codecs

- 1. On your web user interface, go to Account > Codec > Video Codec.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Enabled	Configure the enabled video codecs for the system to use. Note: You can move the disabled codec to this field.	Web user interface
Disabled	Configure the disabled video codecs. Note : you can move the enabled codec to this field.	Web user interface
SVC-T (it is not applicable to VP59)	This feature is only applicable to H.264/H.264 video codecs. Default : Disabled.	Web user interface

Selecting an H.265 Mode

You can select VBR or CBR for the H.265 video codec according to your network bandwidth. It is only applicable to VC200 endpoint.

Procedure

- 1. On your web user interface, go to Account > Codec > Video Codec.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
H.265 Mode	H.265 video codec.	Web user interface
	 VBR- the output data rate of the H.265 codec varies per time segment. You can save nearly half of the bandwidth. CBR- the output data rate of the H.265 codec is constant. If the latency issue appears in the call or video image is abnormal, it may result from packet loss, you can select this value to try to fix this issue. Default: VBR. 	

DTMF

DTMF is the signal sent from the system to the network, which is generated when pressing the keypad during a call. Each key pressed generates one sinusoidal tone of two frequencies. One is generated from a high frequency group and the other from a low frequency group.

- DTMF Keypad
- Transmission Ways of DTMF
- Setting DTMF Transmission Method for SIP Protocol
- Configuring DTMF for H.323 Protocol

DTMF Keypad

The DTMF keypad is laid out in a 4×4 matrix, with each row representing a low frequency, and each column representing a high frequency. Pressing a digit key (such as '1') will generate a sinusoidal tone for each of two frequencies (697 and 1209 hertz (Hz)). The switch can decode the frequency group and locate the corresponding key.

DTMF Keypad Frequencies:

	1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	2	3	А
770 Hz	4	5	6	В
852 Hz	7	8	9	С
941 Hz	*	0	#	D

Three ways to transmit DTMF tones are as below: RFC2833, INBAND, SIP INFO.

RFC 2833

In-band transmission method. DTMF tones are transmitted by RTP, and the RFC 2833 packets are marked by TeleponeEvent (RTP PayloadType). One DTMF tone consists of several RTP packets with the same timestamps, which can be used to identify the same key. If the End bit of a RTP packet is 1, the packet is the last DTMF tone. The default telephoneEvent is 101, and you can change it.

INBAND

In-band transmission method. DTMF tones are transmitted together with the voice band. By analyzing the high frequency and the low frequency of the RTP packets, the device can identify the corresponding key.

SIP INFO

Out-band transmission method. DTMF tones are transmitted by SIP signaling path. The SIP INFO message can transmit DTMF tones in three ways: DTMF, DTMF-Relay and Telephone-Event.

Setting DTMF Transmission Method for SIP Protocol

You can set the DTMF transmission method for the SIP protocol when using a SIP account, SIP IP call, or logging in to Zoom, Pexip, BlueJeans, EasyMeet, or a custom third-party platform.

- **1.** Do one of the following:
 - On your web user interface, go to Account > SIP Account/SIP IP Call.
 - On your web user interface, go to Account > VC Platform > Video Conference Platform > Platform Type > Zoom/Pexip/BlueJeans/EasyMeet/Custom.
 - On your VCS, go to More > Setting > Advanced > SIP IP Call Out.
 - On your VP59, tap **Setting** > **Advanced** > **SIP IP Call**.
 - On your CTP20, tap Setting > Advanced > SIP IP Call Out.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
DTMF Type	Configure the DTMF type.	Web user interface
	 INBAND-DTMF digits are transmitted in the voice band, together with the general RTP voice packet. RFC2833-DTMF digits are transmitted by RTP packet which is compliant to RFC2833. SIP INFO-DTMF digits are transmitted by SIP INFO. RFC2833+ SIP INFO-DTMF digits are transmitted by RFC 2833 and the SIP INFO. Default: RFC2833. 	Endpoint CTP20

Parameter	Description	Configuration Method
DTMF Info Type	Configure the DTMF info type when DTMF type is set to SIP INFO or RFC2833+SIP INFO. DTMF-Relay DTMF Telephone-Event Default: DTMF-Relay.	Web user interface Endpoint CTP20
DTMF Payload Type (96~127)	Configure the value of DTMF payload. Default : 101.	Web user interface

Configuring DTMF for H.323 Protocol

When using an H.323 account or logging into the StarLeaf platform, you can set the DTMF transmission method for the H.323 protocol.

Procedure

- 1. On your web user interface, go to Account > VC Platform > Platform Type > StarLeaf or Account > H.323.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
DTMF Type	Configure the DTMF type.	Web user interface
	INBAND—DTMF digits are transmitted in the	Endpoint
	voice band, together with the general RTP voice packet.	CTP20
	 Auto—the system automatically negotiates the way (INBAND, RFC2833 or SIP INFO) to transfer DTMF digits. 	
	Default : Auto.	

Configuring Video Settings

- Display Layout Settings
- Changing the Video Input Source
- Configuring HDMI Extended Display by VP59
- Specifying Content to the Secondary Screen
- Maximizing Monitor Video Display
- Selecting Video Frame Rate and Resolution
- Configuring the Monitor Resolution
- Configuring VC200 Experimental Access (Auto Framing)

Display Layout Settings

- Setting the Default Layout for a Single Screen
- Configuring Change Layout by Content Sharing
- Hiding Local Video Image in Equal Layout
- Configuring Hide Local Video When PIP
- Configuring Multi-Camera Default Layout
- Configuring Voice Activation
- Configuring the View Switching
- Configuring Preview Local

Setting the Default Layout for a Single Screen

When only one monitor is connected to the system, you can configure the default layout when a call is established.

About this task

For VP59, if you do not connect a monitor to it, it is single screen by default.

Procedure

1. On your web user interface, go to Setting > Call Features > Layout > Default Layout of Single

On your VP59, go to **Setting > Call Features > Default Layout**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Default Layout of Single Screen	Configure the default layout of single screen when a call is established.	Web user interface
	 Remote big Local small—the remote video image is shown in the big size, and the local video image below is shown in the small size. Remote Full screen—the remote video image is shown in full size. Equal NxN—the remote and local video images are shown in the same size. Picture in Picture—the remote video image is shown in full screen, and local video image is shown in the PIP (Picture-in-Picture). (it is not applicable to VP59) 	
	Default : Picture in Picture. For VP59, the video image of the remote party is displayed in large window and the local video image is displayed in small window.	

The **Change Layout by Content Sharing** is enabled by default. When you are making a presentation on the PC, the layout of the image displayed in the device (except for VP59) is changed into 1+N or voice-activated mode automatically, and the content is enlarged and displayed in the screen.

Procedure

- On your web user interface, go to Setting > Call Features > Layout.
 On your VP59, go to Setting > Call Features.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Change Layout by Content Sharing	Enable or disable Change Layout by Content Sharing. Default: On.	Web user interface

Related information

Configuring Content Sharing

Hiding Local Video Image in Equal Layout

If you want to focus on the far sites or the PC content in a call (its video layout is equal layout), you can choose to hide the local video image.

Procedure

- On your web user interface, go to Setting > Call Features > Layout.
 On your VP59, go to Setting > Call Features.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Equal Display Local	Select Off to hide local video image when the video layout is equal.	Web user interface
	 On-the local video image is shown. Off-the local video image is hidden. Default: On. 	

Configuring Hide Local Video When PIP

In the PIP (Picture-in-Picture) mode, the local video image is always shown at the bottom corner of the screen. If you enable hide local video when PIP, the local video image is automatically hidden within 5 minutes if there is no operation from the remote control/CTP20/CP960. This feature is not applicable to VP59.

About this task

Procedure

1. On your web user interface, go to **Setting** > **Call Features** > **Layout**.

Parameter	Description	Configuration Method
Hide Local Video When PIP	Enable or disable the local video image to hide in the PIP (Picture-in-Picture).	Web user interface
	 On—the local video image is hidden in the PIP. Off—the local video image is shown in the PIP. Default: Off. 	

Configuring Multi-Camera Default Layout

During a call, if you connect VCC22, all the local video streams are synthesized to one video stream, and sent to the far site. You can configure the default layout when you connect multiple cameras and set the camera you want to highlight.

Procedure

- **1.** On your web user interface, go to **Setting** > **Camera** > **Camera**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Multi-camera Default Layout	Configure the default camera layout when you use multiple cameras.	Web user interface
	The supported layouts are described as below:	
	1+NSelected SpeakerAverage	
	Note : the default value is 1+N.	
	It is not applicable to VC200/ VC500/PVT950.	
Select a camera	Select the camera you want to highlight.	Web user interface
	Note:	
	The first connected camera.	
	This configuration appears only if Multi-camera Default Layout is set to 1+N or Selected Speaker.	
	It is not applicable to VC200/ VC500/PVT950.	

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Note: It is not available if you only connect one VCC22 to the system and you disable the main camera or the connected VCC22.

Configuring Voice Activation

If the voice activation feature is enabled, the system displays the active speaker in the largest pane, while other participants are displayed in a strip beside the active speaker. When a new speaker is identified, the image of the previous speaker is replaced by this new speaker. Other video images remain unchanged. This feature is not applicable to VP59.

About this task



Note:

Voice activation is only applicable to PVT980/PVT950/VC880/VC800 system with a multipoint license. It is not applicable to VC500/VC200 endpoint.

Voice activation works only when the conference call has more than two participants.

Procedure

- 1. On your web user interface, go to Setting > Built-in MCU Setting > Conference Setting.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Voice Activation	Enable or disable the voice activation feature.	Web user interface
	Default: On.	
Voice Hold Active Duration	Configure the voice activation interval.	Web user interface
	Note : the default value is 1 second.	
	If the voice duration of a speaker is greater than 1 second, the video image of this speaker is displayed in the largest pane.	

Configuring the View Switching

The view switching allows the video images on the monitor to be switched automatically. It is initiated when the number of participants exceeds the number of windows in the selected video layout.

- **Average Mode**: Up to 9 video images can be displayed in the Equal N×N layout. When the number of participants exceeds 9, all participants' video images will be switched automatically. The video image of the active speaker is indicated by an orange border. If you share content, the PC content is fixed at the top-left corner and will not be switched automatically.
- **1+N Mode**: Up to 8 video images can be displayed in the Speaker View layout and the 1+N layout. When the number of participants exceeds 8, all participants' video images (except the active speaker) will be switched automatically. If you share content, the PC content is given prominence in the largest pane. The active speaker is fixed at the bottom-left corner, and other video images will be switched automatically.



Note:

The view switching is only applicable to VC880/VC800/PVT980/PVT950 system with a multipoint license. It is not applicable to VC500/VC200 endpoint.

Configuring the Average Mode

Configuring the Average Mode

In Equal N×N layout, when the number of participants exceeds 9, all participants' video images will be switched automatically. You can configure the switching mode.

Procedure

- 1. On your web user interface, go to Setting > Built-in MCU Setting > Video Layout > Average Mode.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
View Switching Interval	Configure the view switching interval.	Web user interface
	Note : the default value is 30 seconds.	
	The video images will be switched automatically every 30 seconds.	
Single View Round	Switches one video image at a time.	Web user interface
Full Screen Round	Switches all video images at a time.	Web user interface

Configuring 1+N Mode

In Speaker View layout and 1+N layout, up to 8 video images can be displayed. When the number of participants exceeds 8, all participants' video images will be switched automatically. But the video images of active speaker and the content are not be switched.

- 1. On your web user interface, go to Setting > Built-in MCU Setting > Video Layout > 1+N Mode.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
View Switching Interval	Configure the view switching interval.	Web user interface
	Note : the default value is 30 seconds.	
	The video images will be switched automatically every 30 seconds.	
View Round	Configure the number of video images to be switched at a time.	Web user interface
	Note: the default value is 1. Valid value: 1 - 7.	

Parameter	Description	Configuration Method
	Switches all video images (except for the active speaker and the content) at a time.	Web user interface

Configuring Preview Local

If there is no local screen in the current layout (such as remote full screen or split mode does not display local), the local thumbnail image cannot be viewed when adjusting the local camera, so the camera cannot be accurately adjusted. If you enable preview local, when there is no local screen in the current layout, the local small window is superimposed in the lower right corner of the screen when you adjust the local camera. After no PTZ operation within five seconds, the local thumbnail image disappears.

Procedure

- 1. On your web user interface, go to **Setting** > **Call Features** > **Layout**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Preview Local	Enable or disable to view the local thumbnail image by adjusting camera when there is no local screen in the current layout.	Web user interface
	 On-You can view the local thumbnail image when you adjust the camera. Off-You can not view the local thumbnail image when you adjust the camera. Default: On. 	

Changing the Video Input Source

Your system supports camera and PC video input source. If you do not share the contents during the call, the video input source is camera by default; if not, switch the video input source to Camera+PC to zoom in the screen. You can change the video input source and select the content to be displayed on the screen. This feature is not applicable to VP59.

Procedure

Do one of the following during a call:

- On your web user interface, go to Home > Input Choose.
- On your remote control, press so of OK key to open **Talk Menu**, and select **Input Choose**.
 - If you select PC, the remote video image is shown in big size, and the PC content is shown in small size (Picture-in-Picture).
 - If you select Camera+PC, the PC content is shown in big size, and other video images are shown in small size.
 - · If you select Camera, the remote video image is shown in big size, and the local video image is shown in small size (Picture-in-Picture).

After you enable the HDMI feature on VP59, if you connect a monitor to the phone during a video call, the video images of the remote party and the shared content are displayed on the monitor, and the call control page is displayed on phone screen.

Procedure

- 1. On your phone, tap Setting > Network & Connection.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
НОМІ	Enable or disable the HDMI feature.	Web user interface
	Default : On.	

Specifying Content to the Secondary Screen

When you connect dual display screen, you can specify the content to be displayed on the secondary monitor. This feature is not applicable VC200/VP59.

Procedure

1. On your web user interface, go to **Setting** > **Video & Audio** > **Output For Display 2**.

Parameter	Description	Configuration Method
Output For Display 2	Specify the content to be displayed on the secondary monitor.	Web user interface
	 Auto-The secondary monitor displays the content in this priority: PC>VC880/VC800/VC500/PVT980/PVT950 Camera>Camera N. PC-The secondary monitor displays the PC content. VC880/VC800/VC500/PVT980/PVT950 Camera-The secondary monitor displays the video images from the local camera. Camera N-The secondary monitor displays the video images from the connected camera N. 	
	Note: the default value is Auto. After you specify "Output for Display 2", you can still modify the content to be displayed on the secondary monitor temporarily during a call by using the "Focus" feature. But the next time you establish a call, the content to be displayed on the secondary monitor is controlled by the "Output For Display 2".	

Maximizing Monitor Video Display

Your monitor may not display the entire HD image. To solve this problem, you can adjust the monitor to display an entire HD image manually. This feature is not applicable to VP59.

- **1.** Do one of the following:
 - On your VCS, go to More > Setting > Basic > Display.
 - On your CTP20, tap **Setting** > **Basic** > **Display**.
- 2. Adjust the monitor display.
- **3.** Save the change.

To transfer a clear and smooth video, you can specify the maximum frame and resolution for local video according to the network environment.

Procedure

- **1.** On your web user interface, go to **Setting** > **Video & Audio** > **Main**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Enable 60fps	Enable or disable 60fps for a video call. Note : the default value is On. It is not applicable VC200/VP59.	Web user interface
Frame	Configure the maximum frame rate of the video. • 5fps • 15fps • 30fps • 60fps—this option appears only when you enable 60fps. Default: 30fps.	Web user interface
Resolution	Configure the maximum resolution of the video. • 1080P • 720P Default: 1080P.	Web user interface

Note:

If both parties do not use H.265 codec, and choose to use WDR exposure mode and 60fps, the call will switch to auto exposure mode automatically. For more information, refer to Adjusting the Exposure .

Configuring the Monitor Resolution

You can specify the resolution for the monitor.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Video & Audio** > **Output Resolution**.
 - On your CP960 conference phone, go to **Setting** > **Display** > **Resolution** .

Parameter	Description	Configuration Method
HDMI1	Set the output resolution of the HDMI 1 display device.	Web user interface CP960 Conference Phone
	 Auto-select the highest output resolution automatically. The available output resolutions (The available resolutions depend on the monitor you are using). Default: Auto. 	
HDMI 2 (it is not applicable to VP59)	Enable or disable the HDMI 2 display.	Web user interface
	Default: On.	
HDMI 2 (it is not applicable to VP59)	Set the output resolution of the HDMI 2 display device. • Auto-select the highest output resolution automatically. • The available output resolutions (The available resolutions depend on the monitor you are using).	Web user interface CP960 Conference Phone
	Default : Auto. It is configurable only when HDMI 2 display is enabled.	

Configuring VC200 Experimental Access (Auto Framing)

The experimental access feature currently includes the auto framing, which is mainly based on face detection. Real-time detection and position tracking are performed on all faces in the conference room. The camera can be automatically adjusted according to the number of participants and their positions. All participants are covered in the output screen captured by the camera.

About this task



Attention: Note the following points when using the VC200 experimental access feature:

- After the auto framing is enabled, other devices cannot perform PTZ control on the VCS camera, and the camera preset function does not take effect.
- The number of face detections on the VC200 can support up to 8 faces simultaneously in a range of 5 meters.
- The experimental access is a new feature that Yealink is still researching and developing. It is available to users for trial use in advance, but this feature is still unstable now. It is not recommended for daily use.

- 1. On your web user interface, go to Security > Experimental Access.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Experimental Access	It is configurable only after the experimental access is enabled.	Web user interface
	Note : the default value is Off. It takes 5 consecutive confirmations to activate the experimental access feature.	
Auto Framing	After enabled, the VC200 can automatically adjust the camera according to the number of participants and their positions, and output all participants' images. The panorama is output when no person is detected in the initial state or in the camera angle.	Web user interface
	Note : the default value is Off. It is configurable only when the experimental access feature is enabled.	

Configuring Content Sharing

Content sharing is to send a secondary stream through a dual-stream protocol or a mix sending method, so that the remote party can share your local content presentation. If the far site does not support the dual-stream protocol, you can select the Mix Sending feature to mix the video and content, and then send them to the far site in one stream.

By default, the PC presentation is enabled on the system when the content is sharing. If you do not want the system to automatically start a PC presentation, you can disable it. You can configure the mode, the frame rate and the resolution for the shared content.

For more information, refer to Yealink Meeting Server User Guide.

- Configuring Dual-Stream Protocol
- · Configuring Mix-Sending
- Configure Content Sharing

Configuring Dual-Stream Protocol

The dual-stream protocol allows the video and PC content to be transmitted to the far site simultaneously, thus meeting the requirements of different conference scenarios, such as training or medical consultation. Based on this protocol, the participants can share contents while having a video call.

The Yealink video conferencing system supports the standard H.239 protocol and BFCP (Binary Floor Control Protocol). The Yealink Cloud account and YMS account support dual-stream protocol by default. If you want to share contents during the call using the SIP protocol and H.323 protocol, you need to enable the H.239 protocol and BFCP in advance.

- Configuring the H.239 Protocol
- Configuring BFCP (Binary Floor Control dual Protocol)

H.239 protocol is used when sharing content with the far site in H.323 calls. You can configure the H.239 protocol for the StarLeaf platform or H.323 account.

Procedure

- 1. On your web user interface, go to Account > VC Platform > Platform Type > StarLeaf or Account > H.323.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
H.239	Enable or disable the H.239 protocol.	Web user interface
	Default : On.	

Configuring BFCP (Binary Floor Control dual Protocol)

BFCP is used when sharing content with the remote in SIP calls. You can configure the BFCP protocol for Zoom, Pexip, BlueJeans, EasyMeet or a custom third-party platform, SIP account, and SIP IP call.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Account > VC Platform > Video Conference Platform > Platform Type > Zoom/Pexip/BlueJeans/EasyMeet /Videxio/Custom.
 - On your web user interface, go to Account > SIP Account/SIP IP Call.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
BFCP	Enable or disable the BFCP.	Web user interface
	Note:	
	For Zoom/Pexip/BlueJeans/ EasyMeet/Videxio/Custom and SIP IP call, BFCP is enabled by default.	
	For SIP account, BFCP is disabled by default.	
	This feature is not applicable to Yealink StarLeaf Cloud platform.	

Related tasks

Configuring Mix-Sending

During a call, the device of the remote party may not support dual-stream protocol. Therefore, you need enable this feature, so that multiple video streams (the local video + the local content) can be synthesized to one video stream and sent to the remote.

Procedure

- **1.** On your web user interface, go to **Setting** > **Video & Audio** > **Presentation**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Mix	Enable or disable the mix- sending feature on the system. Note : the default value is On.	Web user interface



Note: If both parties enable the dual-stream protocol, the dual-stream protocol will be used to send multiple video streams.

Configure Content Sharing

You can configure whether to enable PC presentation on the system when the content is sharing. You can also specify the mode, the maximum frame and the resolution for the shared content. Make sure that the definition of the presentation is good. You can not configure the content sharing mode for VP59, but you can configure frame and resolution for VP59.

- 1. On your web user interface, go to Setting > Video & Audio > Content Sharing.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Content Sharing Mode (it is not applicable to VP59)	Configure the content sharing mode.	Web user interface
	 Sharing Document- select this value to save bandwidth when you are sharing a document. By default, the maximum frame rate is 15fps and the maximum resolution is 1080P. Sharing Video: select this value to play video fluently when you are sharing a video. By default, the maximum frame rate is 30fps and the maximum resolution is 720P. 	
	Default : sharing document.	

Parameter	Description	Configuration Method
Automatic Content Sharing (it is not applicable to VP59)	Configure whether to enable PC presentation on the system when the content is sharing.	Web user interface
	Default: On.	
Frame	Configure the maximum frame rate when the content is sharing.	Web user interface
	5 fps15 fps30 fps	
	Default: 15 fps.	
Resolution	Configure the maximum resolution when the content is sharing.	Web user interface
	• 1080P • 720P	
	Default: 1080P.	

Configuring Camera Settings

You can configure the following settings on VC880/VC800/VC500/VC200/PVT980/PVT950.

- Selecting and Setting Cameras
- Viewing Camera Status
- Adjusting Camera Angle and Focus
- Adjusting the White Balance
- Adjusting the Exposure
- Adjusting Display Image of the Camera
- Adjusting Hangup Mode and Camera Pan Direction
- Configuring Continuous Auto Focus
- Setting the Camera Presets
- Allowing the Remote System to Control Your Camera
- Reset Camera

Selecting and Setting Cameras

You can select a camera, enable or disable the selected camera, or customize the camera name. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to **Setting Camera** .

Parameter	Description	Configuration Method
Camera	Configure the desired camera.	Web user interface
Status	Enable or disable the selected camera.	Web user interface
	Default : On.	
	It is not applicable to VC200/VC500/PVT950.	
Select a Camera	Customize the camera name.	Web user interface

Viewing Camera Status

This feature is not applicable to VP59.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Camera Info**.
 - On your VCS, go to **More** > **Status** > **Camera**.
 - On your CTP20, tap **Setting** > **Camera** > **Camera Details**.
- 2. You can view the following camera status:

Parameter	Description	Configuration Method
Select a Camera	Customize the camera name.	Web user interface
Model	The VCS codec model.	Endpoint CTP20
IP	The IP address of the selected camera.	Web user interface
Firmware Version	The firmware version of the selected camera.	Web user interface
Hardware Version	The hardware version of the selected camera.	Web user interface
SPEC	The specification of the selected camera.	Web user interface Endpoint CTP20
MAC	The MAC address of the selected camera.	Web user interface
Camera Hardware	The hardware version of the camera lens.	Web user interface Endpoint CTP20

You can pan, tilt and zoom your own camera. This feature is not applicable to VP59.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Home** > **Yourself** > $^{\textcircled{9}}$.
 - On your VCS, select the local video.
 - On your CP960 conference phone, tap **Camera**.
 - On your CTP20, tap Camera.
- 2. Use the navigation keys to adjust the camera angle.
- 3. Click \bigcirc (\bigcirc) or \bigcirc (\bigcirc) to adjust the focal length.

Adjusting the White Balance

To display high quality video image, you can adjust camera white balance. This feature is not applicable to VP59.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **White Balance**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Camera Setting** > **White Balance Mode**.

On your VC200, go to More > Setting > Video & Audio > White Balance Mode.

• On your CTP20, select **Setting** > **Camera** > **White Balance**.

Parameter	Description	Configuration Method
White Balance Mode	Configure the white balance mode of the camera. • Auto—Yealink recommends that you use this setting for most situations. It calculates the best white balance setting based on lighting conditions in the room. • InDoor • OutDoor • OnePush • ATW—automatically adjust the white balance according to the picture took by the camera. • Manual—manually adjust the color temperature. Default: ATW.	Web user interface Endpoint CTP20
Color Temperature	Configure the value of the color temperature. Note: the value is from 2800K to 6800K. The default value is the color temperature tested in your current environment. You can set this parameter only when the white balance mode is configured to Manual.	Web user interface Endpoint

Adjusting the Exposure

To display the high quality video image, you can adjust the camera white balance. This feature is not applicable to VP59.

- Configuring Auto Exposure Mode
- Configuring Manual Exposure Mode
- Configuring the Mode of Shutter Priority
- Configuring Aperture Priority
- Configuring the Mode of Brightness Priority
- Configuring the Mode of WDR-Auto
- Configuring WDR-Manual

Configuring Auto Exposure Mode

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Camera** > **Exposure**.

- On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- 2. Select **Auto** from the **Exposure** drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Exposure Compensation	Configure the value of exposure compensation. The exposure compensation is used to compensate the camera effectively when the camera is shooting in the backlighting. If the environment light is dark, you can increase the compensation value. Valid value: from -6 to 6. The default value is 0.	Web user interface Endpoint CTP20
Flicker	Configure the value of camera flicker frequency. The supported types are as follows: • 50 Hz • 60 Hz The indoor lights powered by a 50Hz or 60Hz power source may produce a flicker. You can adjust the camera flicker frequency according to the power source that the light is powered by. Default: 50 Hz.	Web user interface Endpoint CTP20
Gain	Specify the value. Note : the valid value is 1 to 15. The default value is 4.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
WDR/Wide Dynamic Range	Off or Specify the WDR. The value represents the compression degree of the dynamic range Cameras with WDR technology can work perfectly both in the bright and the dark conditions and present clear images that balances different lighting, so that you can identify the details. Off-do not use WDR. 1~5 Default: 2.	Web user interface Endpoint CTP20
Metering	Configure the value of metering. • Average • Central • Bottom • Top Default: Average.	Web user interface Endpoint CTP20

Configuring Manual Exposure Mode

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera > Exposure.

- On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- **2.** Select **Manual** from the **Exposure** drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Aperture	Configure the value of aperture.	Web user interface
	 Off F1.6, F2.0, F2.4, F2.8, F3.4, F4, F4.8, F5.6, F6.8, F8, F9.6, F11, F14 Default: F3.4. 	Endpoint CTP20

Parameter	Description	Configuration Method
Shutter	Configure the value of the shutter.	Web user interface
	Value : 1/60, 1/90, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/725 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/6000, 1/10000	Endpoint CTP20
	Default : 1/100.	
Gain	Specify the value. Note : the valid value is 1 to 15. The default value is 2.	Web user interface Endpoint
	value is 2.	CTP20
WDR/Wide Dynamic Range	Off or Specify the WDR. The value represents the compression degree of the dynamic range	Web user interface Endpoint
	Cameras with WDR technology can work perfectly both in the bright and the dark conditions and present clear images that balances different lighting, so that you can identify the details.	CTP20
	Off-do not use WDR.1~5	
	Default: 2.	

Configuring the Mode of Shutter Priority

Shutter priority allows you to choose a specific shutter speed while the camera adjusts the aperture to ensure adequate exposure.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Camera** > **Exposure**.

- On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- 2. Select **Shutter Priority** from the **Exposure Mode** drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Shutter	Configure the value of the shutter.	Web user interface
	Valid Value: 1/60, 1/90, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/725, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/6000, 1/10000	Endpoint CTP20
	Default : 1/100.	

Parameter	Description	Configuration Method
Exposure Compensation	Configure the value of exposure compensation. The exposure compensation is used to compensate the camera effectively when the camera is shooting in the backlighting. If the environment light is dark, you can increase the compensation value. Valid value: from -6 to 6. The default value is 0.	Web user interface Endpoint CTP20
Gain	Specify the value. Note: the valid value is 1 to 15. The default value is 4.	Web user interface Endpoint CTP20
WDR/Wide Dynamic Range	Off or Specify the WDR. The value represents the compression degree of the dynamic range Cameras with WDR technology can work perfectly both in the bright and the dark conditions and present clear images that balances different lighting, so that you can identify the details. • Off-do not use WDR. • 1~5 Default: 2.	Web user interface Endpoint CTP20
Metering	Configure the value of metering. • Average • Central • Bottom • Top Default: Average.	Web user interface Endpoint CTP20

Configuring Aperture Priority

Aperture priority allows you to set a specific aperture value while the camera selects a shutter speed to match it that will result in proper exposure based on the lighting conditions as measured by the camera's light meter.

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VCS:
 - On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera > Exposure.
 - On your VC200, go to More > Setting > Video & Audio > Exposure.
 - On your CTP20, tap **Setting** > **Camera** > **Exposure**.

- 2. Select Aperture Priority from the Exposure Mode drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Aperture	Disable aperture or set the desired value. Value: F1.6, F2.0, F2.4, F2.8, F3.4, F4.0, F4.8, F5.6, F6.8, F8, F9.6, F11, F14 and off Default: F3.4.	Web user interface Endpoint CTP20
Exposure Compensation	Configure the value of exposure compensation. The exposure compensation is used to compensate the camera effectively when the camera is shooting in the backlighting. If the environment light is dark, you can increase the compensation value. Valid value: from -6 to 6. The default value is 0.	Web user interface Endpoint CTP20
Flicker	Configure the value of camera flicker frequency. Frequency: • 50 Hz • 60 Hz The indoor lights powered by a 50Hz or 60Hz power source may produce a flicker. You can adjust the camera flicker frequency according to the power source that the light is powered by. Default: 50 Hz.	Web user interface Endpoint CTP20
Gain	Specify the value. Note: the valid value is 1 to 15. The default value is 4.	Web user interface Endpoint CTP20
WDR/Wide Dynamic Range	Off or Specify the WDR. The value represents the compression degree of the dynamic range Cameras with WDR technology can work perfectly both in the bright and the dark conditions and present clear images that balances different lighting, so that you can identify the details. • Off-do not use WDR. • 1~5 Default: 2.	Web user interface Endpoint CTP20

Parameter	Description	Configuration Method
Metering	Configure the value of metering. • Average • Central • Bottom • Top Default: Average.	Web user interface Endpoint CTP20

Configuring the Mode of Brightness Priority

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera > Exposure.

- On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- 2. Select **Brightness Priority** from the **Exposure** drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Brightness	Configure the value of brightness.	Web user interface
	Note : the valid value is from 0 to 14 and the default value is 6.	Endpoint CTP20
Flicker	Configure the value of camera flicker frequency. The supported types are as follows: • 50 Hz • 60 Hz	Web user interface Endpoint CTP20
	The indoor lights powered by a 50Hz or 60Hz power source may produce a flicker. You can adjust the camera flicker frequency according to the power source that the light is powered by. Default: 50 Hz.	

Configuring the Mode of WDR-Auto

WDR mode is not applicable to VC200.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera > Exposure.
 - On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- 2. Select WDR-Auto from the Exposure Mode drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Exposure Compensation	Configure the value of exposure compensation. The exposure compensation is used to compensate the camera effectively when the camera is shooting in a backlight environment. If the environment light is dark, you can increase the compensation value. Valid value: from -6 to 6. The default value is 0.	Web user interface Endpoint CTP20

WDR-Manual mode is not applicable to VC200.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Exposure**.
 - On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera > Exposure.
 - On your CTP20, tap **Setting** > **Camera** > **Exposure**.
- 2. Select WDR-Auto from the Exposure Mode drop-down menu.
- 3. Configure and save the following settings:

Parameter	Description	Configuration Method
Exposure Compensation	Configure the value of exposure compensation.	Web user interface Endpoint
	The exposure compensation is used to compensate the camera effectively when the camera is shooting in the backlighting. If the environment light is dark, you can increase the compensation value.	CTP20
	Valid value : from -6 to 6. The default value is 0.	
Exposure Ratio	Configure the value of exposure ratio.	Web user interface
	Note : the valid value is 1 to 16. The default	Endpoint
	value is 1.	CTP20
	The exposure ratio represents the ratio of long exposure to short exposure. In a backlit environment, the bright part uses a short exposure and the dark part uses a long exposure.	

Adjusting Display Image of the Camera

To display high quality video image, you can adjust display mode of the camera or customize the image display. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Graphics**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Camera Setting** > **Graphics**.

On your VC200, go to More > Setting > Video & Audio > Graphics.

On your CTP20, tap Setting > Camera > Graphics.

Parameter	Description	Configuration Method
Display Mode	Configure the display mode of the camera. • High Definition • Standard • Mild • Custom Default: Standard.	Web user interface Endpoint CTP20
Saturation	Configure the image saturation of the camera. The saturation means the maximum intensity of color in the image. Note : the value is from 0 to 100. The default value is 50.	Web user interface Endpoint CTP20
Sharpness	Configure the image sharpness of the camera. The sharpness is an indicator that reflects the definition of the image plane and the sharpness of image edge. Increasing the sharpness will improve the definition of the image. However, if the sharpness is set too high, the image will look distorted and glaring. Note: the value is from 0 to 100. The default value is 15.	Web user interface Endpoint CTP20
Brightness	Configure the image brightness of the camera. Note : the value is from 0 to 100. The default value is 50.	Web user interface Endpoint CTP20
Contrast	Configure the image contrast of the camera. Valid value : 0 - 100. The default value is 49.	Web user interface Endpoint CTP20

Adjusting Hangup Mode and Camera Pan Direction

To display high quality video image, you can adjust camera settings as required, such as white balance, exposure and sharpness. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Setting > Camera > Other Settings.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera Setting > Graphics.

- On your CTP20, tap **Setting** > **Camera** > **Other**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Hangup Mode	Enable or disable the camera to flip the image view when camera is hung at up-side-down position.	Web user interface Endpoint CTP20
	If this mode is enabled, the picture took by the camera is upside down. This mode is applicable when you install the camera on the meeting room ceiling. Default: Off.	

Parameter	Description	Configuration Method
Camera Pan Direction	Configure the pan direction of the camera. Normal Reversed If the camera reversed mode is enabled, the camera pan direction will be reversed when pressing the left and right navigation keys on the remote control. In this case, you can set the camera pan direction to Reversed. Default: Normal.	Web user interface Endpoint CTP20
Reset Camera		Web user interface Endpoint CTP20

Configuring Continuous Auto Focus

If you want to make the camera focus on the moving object automatically, you can enable this feature. If you want a fixed focal length for presentation, for example, the class, you can disable this feature. It is not available to VC200/ VP59.

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Focus**.
 - For VC880/VC800/VC500, go to More > Setting > Camera Setting.
 - On your CTP20, tap **Setting** > **Camera**.
- 2. Configure and save the following settings:

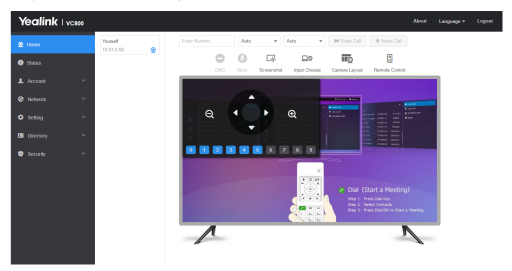
Parameter	Description	Configuration Method
Continuous Auto Focus	Enable or disable continuous auto focus. Default : On.	Web user interface Endpoint CTP20

Camera presets are pre-saved values of the angle and the focal length of the camera with respect to the desired positions. The camera presets can help you quickly point a camera at pre-defined locations. The camera presets can remain in effect until you change them. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to **Home** > **Yourself** >

.



2. Click any number to configure the camera presets. You can add, modify, and delete the preset.



Note: For more information about configuring presets via CP960 conference phone, CTP20 or the remote control, refer to the Yealink Full HD Video Conferencing System User Guide.

Allowing the Remote System to Control Your Camera

You can allow the far site to control your camera, so that the far-end can meet their watching need.

To allow the far site to control your camera, meet the following conditions:

- Enable the protocol of camera control.
- Enable the feature of far control near camera (it is not applicable to VP59).
- Note: Note that during a call, you can use your VP59 to control the far-end camera, but the far-end cannot control the camera of your VP59.
- Camera Control Protocol
- Configuring the Far Site to Control the Near Camera

Camera Control Protocol

If far site wants to control your camera, both the far site and you should enable the camera control protocol simultaneously. Your system supports FECC (Far End Camera Control) protocol. You can enable the FECC(H.323) protocol for the H.323 call and enable FECC(SIP) protocol for the SIP call.

- Configuring FECC (H.323) Protocol
- Configuring FECC (SIP) Protocol

When logging in to the StarLeaf platform or using an H.323 account, you can enable the FECC (H.323) protocol for H.323 calls. To control the far-site camera, both parties should enable this protocol simultaneously.

Procedure

- 1. On your web user interface, go to Account > VC Platform > Platform Type > StarLeaf or Account > H.323.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
FECC (H.323)	Enable or disable FECC(H.323). Enables FECC (H.323) protocol, so that the remote can control the near camera. Default : On.	Web user interface

Configuring FECC (SIP) Protocol

When using SIP account, SIP IP call, or logging in to Zoom, Pexip, BlueJeans, EasyMeet, Videxio, or a custom third-party platform, you can enable FECC (SIP) control for SIP calls. To control the far-site camera, the call parties should enable this protocol simultaneously.

- **1.** Do one of the following:
 - On your web user interface, go to Account > VC Platform > Video Conference Platform > Platform Type > Zoom/Pexip/BlueJeans/EasyMeet /Videxio/Custom.
 - On your web user interface, go to **Account > SIP Account/SIP IP Call**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
FECC (SIP)	Enable or disable the FECC (SIP) protocol for the far site to control the near camera.	Web user interface
	Note:	
	For Zoom/Pexip/BlueJeans/ EasyMeet/Videxio/Custom and SIP IP call, BFCP is enabled by default.	
	For SIP account, BFCP is disabled by default.	

Configuring the Far Site to Control the Near Camera

You can enable this feature to allow the remote to control your local camera, so that the image captured by the local camera can be displayed properly on the remote monitor. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Setting > Video & Audio > Far Control Near Camera.
 - On your VCS, go to More > Setting > Video & Audio.
 - On your CTP20, tap **Setting** > **Camera**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Far Control Near Camera	Enable or disable the far site to control the near-site camera. Default : On.	Web user interface Endpoint CTP20

Reset Camera

You can reset the camera to factory defaults.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Camera** > **Other Settings**.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Camera Setting > Other .

On your VC200, go to More > Setting > Video & Audio > Other.

- On your CTP20, tap **Setting** > **Camera** > **Other**.
- 2. Select Reset Camera.

The system prompts whether or not you are sure to reset.

3. Confirm the action.

Configuring the Meeting Room

Yealink video conferencing system can act as a virtual meeting room, so that other devices can dial the system to join a meeting. Your system supports the following two conference types: regular mode conference room and virtual meeting room. You can configure the conference type and set the meeting password for the conference. This feature is not applicable to VP59.

You can also configure the third-party virtual meeting room to make multi-party video calls.



Note:

If you log into the Yealink VC Cloud Management Service, the conference may be managed via the Yealink VC Cloud Management Service only, you cannot configure it on your system.

Conference Types

- · Configuring Meeting Password
- Joining the VMR
- Configuring the Third-party Virtual Meeting Room

Conference Types

The video conferencing system supports the following two conference types:

Conference Types	Supported Model	Difference	Multipoint Allocation	
Regular Mode	VC800/VC500/VC200/PVT980/ PVT950	Virtual meeting room 1: when participants call the virtual meeting room 1, the moderator also joins the meeting.	For VC880/VC800/ VC500/VC200, up to 1 video call and 5 voice calls. For PVT980, up to 8 video calls and 5 voice calls. For PVT950, up to 4 video calls and 5 voice calls.	
VMR Mode	VC800/VC880 with a multipoint license	Virtual meeting room 1: when participants call the virtual meeting room 1, the moderator also joins the meeting.	the two virtual meeting rooms depends on the multipoint license you imported. You can allocate the MCU ways between two virtual meeting rooms respectively.	
		Virtual meeting room 2: when participants call the virtual meeting room 2, only participants join the meeting, the moderator does not join the meeting.		

- Regular Mode Conference
- VMR Mode Conference

Related information

Multipoint Licenses

Regular Mode Conference

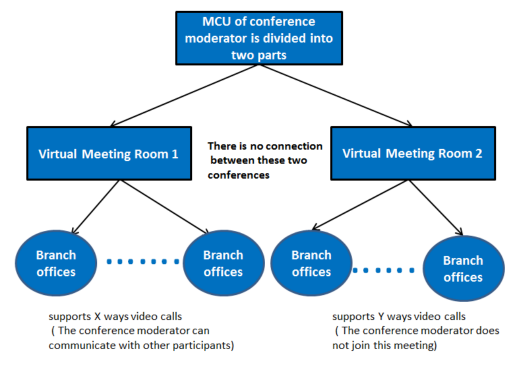
For regular mode conference, virtual meeting room 1 is available. For more information on how to set meeting password for virtual meeting room 1, refer to Configuring Meeting Password.

Selecting Regular Mode Conference

Selecting Regular Mode Conference

- 1. On your web user interface, go to **Setting** > **Built-in MCU Setting** > **Conference Setting**.
- 2. Select Regular Mode from the Conference Type drop-down menu.

In VMR mode conference, MCU can be used to host two independent conferences, corresponding to virtual meeting room 1 and virtual meeting room 2. This feature is only applicable to VC800/VC880/PVT980. You cannot use the VMR mode conference when multiple cameras are connected.



- If you import an 8-way multipoint license to the VC800/VC880/PVT980, X+Y<=8. Virtual meeting room 1 and virtual meeting room 2 support up to 8-way video call.
- If you import a 16-way multipoint license to the VC800/VC880/PVT980, X+Y<=16. Virtual meeting room 1 and virtual meeting room 2 support up to 16-way video call.
- If you import a 24-way multipoint license to the VC800/VC880/PVT980, X+Y<=24. Virtual meeting room 1 and virtual meeting room 2 support up to 24-ways video call.

For more information on how to set meeting password for virtual meeting room 1 and virtual meeting room 2, refer to Configuring Meeting Password .



Note:

When you import an 8 or 16-ways multipoint license to the VC800/VC880/PVT980, virtual meeting room 1 provides additional 5 voice calls.

Selecting VMR Mode Conference

Selecting VMR Mode Conference

VMR mode conference provides virtual meeting room 1 and 2. You can allocate the MCU ways between two virtual meeting rooms respectively.

- On your web user interface, go to Setting > Built-in MCU Setting > Conference Setting.
- 2. Select VMR Mode from the Conference Type drop-down menu.

Parameter	Description	Configuration Method
Multipoint AllocationVirtual Meeting Room 1	Allocates the maximum ways of video calls for virtual meeting room 1.	Web user interface
Multipoint AllocationVirtual Meeting Room 2	Allocates the maximum ways of video calls for virtual meeting room 2.	Web user interface

Configuring Meeting Password

Depending on how a conference call is set up, you might be required to enter a meeting password to join a conference. You can also require the far site to enter a meeting password to prevent unauthorized participants from joining conference calls hosted by your system. If you host a regular mode conference, you only need to set the password for virtual meeting room 1. If you host a VMR mode conference, you need to configure the password for virtual meeting room 1 and virtual meeting room 2 respectively. This feature is not applicable to VP59.

- 1. On your web user interface, go to **Setting** > **Built-in MCU Setting** > **Conference Setting**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Virtual Meeting Room 1 > Meeting Password	Enable or disable the system to configure a password for virtual meeting room1. Default: Disabled.	Web user interface
Virtual Meeting Room 1 > Password	Configure the password for virtual meeting room 1. Valid Value: 1 to 10, default value: 6.	Web user interface
Virtual Meeting Room 2 > Meeting Password	Enable or disable the system to configure a password for virtual meeting room 2. Note: the default value is Off.	Web user interface
	Only when the meeting room type is VMR mode can this parameter be configured.	

Parameter	Description	Configuration Method
Virtual Meeting Room 2 > Password	Configure the password for virtual meeting room 2.	Web user interface
	Valid Value: 1 to 10, default value: blank.	
	Only when the meeting room type is VMR mode can this parameter be configured.	

Related information

Joining the VMR
Conference Types

Joining the VMR

If the virtual meeting room requires no password, dial IP address or account to enter the virtual meeting room.

If the virtual meeting room requires a password, dial IP##meeting password or meeting password@IP to enter the virtual meeting room.

Example:

- The IP address of the moderator is 10.3.6.201.
- The meeting password for virtual meeting room 1 is 123.
- The meeting password for virtual meeting room 2 is 456.

Participants can dial 10.3.6.201##123 or 123@10.3.6.201 to enter the virtual meeting room 1.

Participants can dial 10.3.6.201##456 or 456@10.3.6.201 to enter the virtual meeting room 2.

Without a meeting password or with a wrong meeting password, the call will fail.

Configuring the Third-party Virtual Meeting Room

A Virtual Meeting Room (VMR) is an online space, typically hosted by a Cloud-service provider, where multiple participants can join. Participants usually join by dialing a specific number or an address with a simple name like zoomcrc.com.

About this task

If you do not register a Cloud account, or you only register a Yealink Cloud account or YMS account, you can configure a third-party VMR (StarLeaf/Zoom/BlueJeans/Pexip/EasyMeet/Videxio Platform) in advance, so that you can quickly join a VMR without registering a third-party Cloud account.

Up to 5 third-party VMRs can be configured.

Note: Third party virtual mosting

Note: Third-party virtual meeting room is not available on VC200 Custom Edition for Yealink Cloud.

Procedure

1. On your web user interface, go to **Setting** > **3rd Party VMR**.

Parameter	Description	Configuration Method
VMR Name 1 to 5	Specify the name of the virtual meeting room .	Web user interface
	Note:	
	 The VMR name 1 is Zoom by default. The VMR name 1 is BlueJeans by default. The VMR name 3 to 5 is empty by default. 	
	It only works when you do not log into a Cloud platform, or you only register a Yealink Cloud account/YMS account.	
VMR Server 1 to 5	The IP address or the domain name of the VMR server.	Web user interface
	Note:	
	 The VMR server 1 is zoomcrc.com by default. The VMR server 2 is bjn.vc by default. The VMR server 3 to 5 is empty by default. 	
	It only works when you do not log into a Cloud platform, or you only register a Yealink Cloud account/YMS account.	

The dialing screen on your web user interface and the monitor will appear the configured VMR. You can select the desired VMR from the pull-down menu, and then enter the conference ID to call the corresponding VMR.

Configuring Call Settings

- Selecting a Call Protocol
- Specifying the Video Call Rate
- Account Polling
- Configuring Additional Audio Call
- Selecting the Multi-party Resources
- Configuring Call Match
- Search Source List in Dialing
- Configuring SIP IP Call by Proxy
- Configuring Ringback Timeout
- Configuring the Auto Refuse Timeout

- Auto Answer
- Muting Auto-Answered Calls
- Muting Auto-Dialed Calls
- DND (Do Not Disturb)
- Enabling Fast Audio Call for CP960 Conference Phone

Selecting a Call Protocol

The system supports SIP and H.323 protocols for the incoming and the outgoing calls.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - On your VCS, go to More > Setting > Call Features.
 On your VP59, go to Setting > Call Setting.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Call Protocol	Specify the desired call protocol for placing calls. The supported types are as follows:	Web user interface Endpoint
	 Auto—the system automatically uses the available call protocol. The H.323 protocol is with the top priority. SIP—the system only uses the SIP protocol for placing calls. H.323—the system only uses H.323 protocol for placing calls. 	
	Default : Auto.	

Specifying the Video Call Rate

You can specify the maximum video call rate. The configurable video call rates on the system are: 64kb/s, 128kb/s, 256kb/s, 384kb/s, 512kb/s, 768kb/s, 1024kb/s, 1280kb/s, 1500kb/s, 2000kb/s, 3000kb/s, 4000kb/s, 5000kb/s, 6000kb/s.

About this task

Note: The call rates of audio and PC content are also affected by this configuration.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - On your VCS, go to More > Setting > Call Features.
 - On your VP59, go to **Setting** > **Call Setting**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Video Call Rate	Configure the maximum video call rate. Default : 2000kb/s.	Web user interface Endpoint

Account Polling

Account polling feature allows the system to use different call types (Cloud platform/H.323 account/SIP account/PSTN account/H.323 IP Call/SIP IP Call) to dial a number when more than one account is registered. If account polling is disabled, the system can only dials a number by using the call type with the highest priority. That is, once the dialed number differs from the call type with the highest priority you are using, you cannot place a call.

Example

- **1.** System A is registered with a Yealink Cloud account and a SIP account.
- 2. Select the call type automatically. Dial the number.
 - If account polling is enabled, system A will use its Cloud account (highest priority) to call system B first. If this call fails, system A continues to use its SIP account (the second highest priority) to call system B.
 - If account polling is disabled, system A can only use its Cloud account (highest priority) to call system B. SIP account can not be used to call out.
- Priority of Call Types
- Configuring the Account Polling

Priority of Call Types

On the dialing screen, if you select the call type automatically, the system will select a call type according to the following priority:

- If you dial an account, the priority is: Cloud platform>H.323 account>SIP account>PSTN account.
- If you dial an IP address, the priority is: **H.323 IP Call>SIP IP Call**.

Configuring the Account Polling

Procedure

1. On your web user interface, go to **Setting** > **Call Features**.

Parameter	Description	Configuration Method
Account Polling	Enable or disable the account polling on the system.	Web user interface
	 Off—the system dials a number by using the call type with the highest priority. If you disable this feature, once the dialed number differs from the call type you are using, you cannot place the call. On—the system tries each call type in order to dial a number. 	
	Default : On.	

Related tasks

Placing a Call by Entering a Number

Configuring Additional Audio Call

If you enable this feature, when the number of video calls reaches the limit (except for 24-way video calls) in the call, additional 5 users can still place audio calls to join the call. Otherwise, additional 5 users cannot place audio calls to join the call.

About this task

For example, for VC800 with a 16-way license, if you disable additional audio call, when you create a call, only 16 participants can place video calls to join your call, the 17th participant cannot join the call.

Procedure

- 1. On your web user interface, go to **Setting** > **Call Features**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Additional Audio Call	Enable or disable the additional audio call. Default : On.	Web user interface

Selecting the Multi-party Resources

If you are during a P2P call, you can invite a third party using its own capacity (built-in MCU) or the server VMR to initiate a conference.

About this task

The systems can select multi-party resources by the following:



Note: The system uses its own capacity to initiate a conference call in following situations: one is dialing a group to initiate a conference call when the system is idle, the other is receiving a call when the system is during a P2P call.

- 1. On your web user interface, go to **Setting** > **Call Features**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Multiparty Resources	Configure the multiparty resources that the system uses to initiate a conference call.	Web user interface
	 Auto—the available multiparty resources are used automatically. Endpoint Built-in MCU Server VMR 	
	Default: Auto.	

Configuring Call Match

The call match feature allows the dialing screen to display the search result after you enter the search criteria. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - For your VC880/VC800/VC500/VC200/PVT980/PVT950, go to More > Setting > Call Feature.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Call Match	Enable or disable the call match feature. Default : On.	Web user interface Endpoint

Search Source List in Dialing

The search source list in dialing allows you to search entries from the source list when the system is in the dialing screen.

The source list includes History, Local Directory, Cloud Contacts, Enterprise Directory and LDAP. To make the system search a specific list, you need configure the list first.

This feature is not applicable to VP59.



Note:

Cloud Contacts and Enterprise Directory appear in the search source list only when you log into the corresponding platform.

If you want to match the LDAP list, make sure LDAP is already configured, refer to LDAP.

• Configuring Search Source List in Dialing

Related tasks

Configuring Call Match

Configuring Search Source List in Dialing

- 1. On your web user interface, go to **Directory** > **Setting** > **Search Source List In Dialing**.
- **2.** Select the desired list from the **Disabled** column and click .
- **3.** The selected search source list appears in the Enabled column.
- 4. Repeat step 2 to add more search source lists to the Enabled column.
- To remove a list from the Enabled column, select the desired list and then click .
- **6.** To adjust the search priority of the enabled search source lists, select the desired list, and click or



7. The list shown on the top has the highest priority. The system will search the list with higher priority preferentially.

Configuring SIP IP Call by Proxy

If the account of far site is an URI address (for example, 8000@XX.com), you can use SIP IP address or SIP account to call the far site. By default, the SIP IP call by proxy feature is disabled. When dialing the URI of the far site, the system uses the SIP IP address to establish a connection. If the SIP IP call by proxy feature is enabled, the system uses the SIP account to establish a connection when dialing the URI of the far site.

Procedure

- 1. On your web user interface, go to **Setting** > **Call Features**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
SIP IP Call by Proxy	Enable or disable the SIP IP call proxy. Default : Disabled.	Web user interface

Configuring Ringback Timeout

The ringback timeout defines that if the remote party does not answer your call within the specific time, the call will be hung up automatically.

- 1. On your web user interface, go to Setting > Call Features > Ringback Timeout(30-240).
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Ringback Timeout(30-240)	Configure the ringback time (seconds). Note: the valid value is from 30 to 240 and the default value is 180.	Web user interface Endpoint CTP20
	If it is set to 180, the call will be hung up automatically if the remote party does not answer the call within 180s.	

The auto refuse timeout defines a specific period of time after which the system will stop ringing if the call is not answered.

Procedure

- 1. On your web user interface, go to Setting > Call Features.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Auto Refuse Timeout (30-240)	Configure the duration (seconds) that the ringing lasts.	Web user interface
	Note: the value is from 30 to 240. Default : 120 If it is set to 120, the system will stop ringing if the call is not answered within 120s.	

Auto Answer

You can allow the system to answer incoming calls automatically when the system is idle or during the call.

- Answering a Call Automatically When not in a Call
- Answering Multiple Calls Automatically

Answering a Call Automatically When not in a Call

You can specify whether to answer a call automatically when the system is not in a call.

About this task

 \triangle

Attention: Auto answer feature may create security issues, for example, an unexpected caller can view your video conference room randomly.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - On your VCS, go to More > Setting > Call Features.

On your VP59, tap .

- On your CP960, swipe down from the top of the screen to enter the control center.
- On your CTP20, tap Setting > Basic.
- 2. Enable or disable Auto Answer.
- 3. Save the change.

Related tasks

Muting Auto-Answered Calls

Answering Multiple Calls Automatically

You can specify whether to answer a call automatically when the system is already in a call.

Before you begin

Make sure the auto answer is enabled.

About this task



Attention: Auto answer feature may create security issues, for example, an unexpected caller can view your video conference room randomly.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - For your VC880/VC800/VC500/VC200/PVT980/PVT950, on your remote control user, go to More > Setting > Call Feature.
 - On your CP960, swipe down from the top of the screen to enter the control center.
 - On your CTP20, tap Setting > Basic.
- 2. Enable or disable Auto Answer Multiway.
- **3.** Save the change.

Muting Auto-Answered Calls

The Auto Answer Mute feature avoids the caller hearing the local conversation freely when an incoming call is answered automatically. Enable the local microphone to be muted when an incoming call is answered automatically.

About this task

Only the Auto Answer Mute feature is enabled can this feature be available.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - For your VC880/VC800/VC500/VC200/PVT980/PVT950, select More > Setting > Call Feature.
 - On your CTP20, tap Setting > Basic.
- 2. Enable or disable Auto Answer Mute.
- **3.** Save the change.

Related information

Auto Answer

Muting Auto-Dialed Calls

The Auto Dialout Mute feature allows the system to turn off the microphone after the other party answers your call, so that the other party cannot hear you.

About this task



Note: The system is still muted after you hang up.

Procedure

- 1. On your web user interface, go to **Setting** > **Call Features**.
- 2. Enable or disable Auto Dialout Mute.
- **3.** Save the change.

DND (Do Not Disturb)

You can enable do not disturb feature to reject incoming calls automatically. All calls you reject will be logged to Missed Calls list.

- Enabling DND when Not in a Call
- Enabling DND during an Active Call

Enabling DND when Not in a Call

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - On your VCS, go to More > Setting > Call Features.
 - On your VP59, tap > **DND**.
 - On your CP960, swipe down from the top of the screen to enter the control center.
 - On your CTP20, tap **Setting** > **Basic** > **DND**.
- 2. Enable/ Disable DND.
- **3.** Save the change.

Enabling DND during an Active Call

To prevent callers from interrupting the active call, you can enable DND during an active call. The DND feature will be disabled automatically after the call ends.

Procedure

Do one of the following during a call:

- On your web user interface, go to **Home** > **DND**.
- On your VCS:

For VC880/VC800/VC500/VC200/PVT980/PVT950, on your remote control, press or OK key to open **Talk Menu**, and then select **DND**.

On your VP59, tap > **DND**.

- On your CP960, go to More > DND.
- On your CTP20, tap \bigcirc > **DND**.

If you enable this feature and users register SIP accounts or H.323 accounts in VCS system, you can view the interface of Audio Call on CP960 conference phone. You can tap Audio Call to place an audio call, and the call is placed via SIP account or H.323 account by default. This feature is not applicable to VP59.

Procedure

- 1. On your web user interface, go to Setting > Call Features.
- 2. Enable Fast Audio Call.

Managing the Directory

This chapter describes how to manage and configure directory settings. Your system provides local directory, Yealink cloud directory, Yealink enterprise directory and LDAP directory.

- Local Directory
- Yealink Cloud Contacts
- Enterprise Directory
- LDAP
- · Meeting Whitelist
- Meeting Blacklist

Local Directory

You can add, edit, delete, search or simply dial a contact from the local directory.

- Adding Local Contacts and Conference Contacts
- Importing a Local Contact List
- · Exporting Local Contact List
- Editing Local Contacts
- Deleting Local Contacts

Adding Local Contacts and Conference Contacts

A conference contact consists of one or more local contacts. You can establish a conference quickly by calling the conference contact. Conference contact is not applicable to VC500/VC200/VP59.

- Adding a Local Contact
- Adding Conference Contacts

Adding a Local Contact

You can add 500 local contacts to your system at most.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Directory > Local Directory > New Contact.
 If you import the multipoint license to the device, on your web user interface, click Directory > Local Directory > New Contact > Local.
 - On your VCS, go to **Dial** > **Directory** > **Local** > **New Contact**.

On your VP59, tap **Dial** > ²⁺.

On your CTP20, go to **Dial** > ²⁺.

If you import the multipoint license to the device, click **Add Local Contact.**

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Name	Configure the contact name.	Web user interface Endpoint CTP20
Number	Configure the contact number.	Web user interface Endpoint CTP20
Add New Number	You can add up to 3 numbers for the local contact.	Endpoint CTP20
Bandwidth	Select the desired bandwidth. The default value is Auto, which means the system will select the appropriate bandwidth automatically.	Web user interface Endpoint CTP20
	Note: When you call a local contact, the call rate that applies (video call rate or bandwidth) is the rate with the lower value. For more information, refer to Specifying the Video Call Rate.	

Adding Conference Contacts

You can add 100 conference contacts at most.

About this task



Note: Adding Conference contact is only applicable to VC880/VC800/PVT980/PVT950 system with a multipoint license. It is not applicable to VC500/VC200/VP59.

- 1. Do one of the following:
 - If you import the multipoint license to the device, on your web user interface, go to **Directory** > Local Directory.

Select the checkboxes of desired local contacts, click **New Contact** > **Conf**.

• On your VCS, go to **Dial** > **Directory**.

Select **Conference Contacts** from the drop-down menu.

Select New Conference.

- On your CTP20, tap **Dial** > ¹, and select **Add Conference Contact** from pop-up dialog.
- **2.** Enter the conference name.
- **3.** Save the change.



Note:

The number of local contacts that you can add to a conference contact depends on the imported multipoint license.

For example, if you import a 24-way license to your VC880/VC800, up to 24 local contacts can be added to a conference contact. For more information the MCU certificate, contact the system administrator.

Related tasks

Viewing Multipoint License Status

Importing a Local Contact List

You can upload a local contact list to your system to add multiple contacts at a time. The system supports the contact lists either in XML format or CSV format.

- **1.** On your web user interface, go to **Directory** > **Local Directory**.
- **2.** Click **Import**.
- **3.** Click the import box, and upload the contact file from your computer.
- 4. Click Import.
- **5.** If you import a CSV format contact list, configure and save the following settings:

Parameter	Description	Configuration Method
The first line as the title	It will prevent importing the title of the local contact information which is located in the first line of the CSV file.	Web user interface
	 Check-do not import the first line of the CSV file. Uncheck-import the first line of the CSV file. 	

Exporting Local Contact List

You can export a local contact list in XML format from your system. Therefore, you can share it with other systems.

- **1.** On your web user interface, go to **Directory** > **Local Directory**.
- 2. Click Export > XML/CSV.

Editing Local Contacts

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Directory** > **Local Directory**.

Hover your cursor over the desired local contact, and click .

• On your VCS, go to **Dial** > **Directory**.

Select the desired contact and then press the right key.

Select Edit.

On your VP59, go to **Dial** > **Local**.

Tap ^① beside the desired contact.

• On your CP960 conference phone, tap **Directory**.

Tap **1** beside the desired contact.

• On your CTP20, go to **Dial** > **Local**.

Tap ^① beside the desired contact.

2. Edit the contact information.

Deleting Local Contacts

You can delete a contact, multiple contacts or all contacts from your local directory.

- Deleting a Local Contact
- Deleting Multiple Local Contacts
- Deleting All Local Contacts

Deleting a Local Contact

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Directory** > **Local Directory**.

Hover your cursor over the desired local contact, and click $\overline{\mathbb{Q}}$.

• On your VCS, go to **Dial** > **Directory**.

Select the desired contact and then press the right navigation key to select **Delete**.

On your VP59, go to **Dial** > **Local**.

Tap $^{\odot}$ beside the contact, tap $^{\overline{\square}}$ in the top-right corner, and then tap **Delete Contact**.

On your CP960, tap **Directory**.

Tap ① after the desired contact, and then tap **Delete**.

• On your CTP20, go to **Dial** > **Local**.

Tap beside the contact, tap in the top-right corner, and then tap **Delete Contact**.

The page prompts whether or not you are sure to delete. There is no prompts on CTP20 when you delete the contact, so the contact is deleted directly.

2. Confirm the action.

Deleting Multiple Local Contacts

Procedure

- **1.** On your web user interface, go to **Directory** > **Local Directory**.
- 2. Select the checkboxes of desired local contacts.
- **3.** Click **Delete Contacts**, and select **Selected**. The page prompts whether or not you are sure to delete.
- **4.** Confirm the action.

Deleting All Local Contacts

Procedure

- 1. On your web user interface, go to **Directory** > **Local Directory**.
- Select Delete Contacts > Delete All.The page prompts whether or not you are sure to delete.
- 3. Confirm the action.

Yealink Cloud Contacts

Cloud directory appears only when you log into the Yealink VC Cloud Management Service. Contact your system administrator for more information. Cloud directory includes all Yealink cloud contacts which are created and managed by the enterprise administrator. Note that only the cloud enterprise administrator can add, edit and delete Yealink cloud contacts on the Yealink VC Cloud Management Service.

On your system, you can only search for and place calls to the Yealink cloud contacts.

There are four types of Yealink Cloud contact:

- **Contacts**: The users with Yealink Cloud accounts. The Yealink Cloud enterprise administrator can create departments for users.
- Room system: The devices with Yealink Cloud accounts in the video meeting room.
- **Virtual Meeting Room**: it exists permanently. The enterprise administrator can determine whether to synchronize the permanent VMR to your system or not.

Related tasks

Registering a Yealink Cloud Account

Enterprise Directory

The enterprise directory appears only when you log into the Yealink Meeting Server. The enterprise directory includes all YMS contacts which are created and managed by your enterprise administrator. Note that only the enterprise administrator can add, edit and delete YMS contacts on the Yealink Meeting Server.

On your system, you can only search for and place calls to the YMS contacts.

There are four types of YMS contact:

- User: The users have YMS accounts. The enterprise administrator can create departments for users.
- Room system: the devices registered with YMS accounts in the video meeting room.
- Third party device: the devices without YMS accounts.

VMR: it is also called the permanent VMR. The enterprise administrator can determine whether to synchronize the permanent VMR to your system or not.

Related tasks

Registering a YMS Account

LDAP

LDAP is an application protocol for accessing and maintaining information services for the distributed directory over an IP network. You can configure the systems to interface with a corporate directory server that supports LDAP version 2 or 3. The following LDAP servers are supported:

- Microsoft Active Directory
- Sun ONE Directory Server
- · Open LDAP Directory Server
- Microsoft Active Directory Application Mode (ADAM)

The biggest advantage of LDAP is that users can quickly find contacts from the LDAP server without having to maintain the phone book locally. The contact information returned by the LDAP server is read-only, and the user can call an LDAP contact, but cannot add, edit, or delete an LDAP contact. The administrator can configure the filtering conditions of the LDAP request on the devices, such as the number of displayed contacts, the returned information, and how to sort contacts.

The method about how the devices search for contacts on LDAP is described as below:

- Enter the content you want to search in the Dialing interface (ensure that the callee has enabled the LDAP in the matching list).
- In the Contact interface, select the "Colleague" group to go to the LDAP search interface and enter the desired content.

The device sends a search request to the LDAP server, and the LDAP server will search all contacts according to the input content and the filtering condition, and then return the matched result to the device.

- LDAP Attributes
- Configuring LDAP

LDAP Attributes

The following table lists the most common attributes used to configure the LDAP lookup on systems.

Abbreviation	Name	Description
gn	givenName	First name
cn	commonName	LDAP attribute is made up from given name joined to surname.
sn	surname	Last name or family name
dn	distinguishedName	The unique identifier for each entry
dc	dc	The domain component
-	company	The company or the organization name
-	telephoneNumber	The office phone number
mobile	mobilephoneNumber	The mobile or cellular phone number

Abbreviation	Name	Description
ipPhone	IPphoneNumber	The home phone number

Configuring LDAP

- **1.** On your web user interface, go to **Directory** > **LDAP**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
LDAP Enable	Enable or disable the LDAP feature on the system. Default : Disabled.	Web user interface
LDAP Name Filter	Configure the name attribute for LDAP searching. Example : ((cn=%)(sn=%))	Web user interface
LDAP Number Filter	Configure the number attribute for LDAP searching. Example : ((telephoneNumber=%)(mobile=%))	Web user interface
LDAP TLS Mode	Configure the connection mode between the LDAP server and the system. • LDAP—Unencrypted connection between LDAP server and the system (port 389 is used by default). • LDAP TLS Start- TLS/SSL connection between LDAP server and the system (port 389 is used by default). • LDAPs- TLS/SSL connection between LDAP server and the system (port 636 is used by default). Default: LDAP	Web user interface
LDAP Server Address	Configure the domain name or the IP address of the LDAP server.	Web user interface
Port	Configure the LDAP server port. Default : 389.	Web user interface

Parameter	Description	Configuration Method
LDAP User Name	Configure the user name used to log into the LDAP server.	Web user interface
	Note: The user name is provided by the LDAP server administrator. If the LDAP server allows 'anonymous' to login, you don't need to provide the user name to access the LDAP server.	
LDAP Password	Configure the password to log into the LDAP server.	Web user interface
	Note: The password is provided by the LDAP server administrator. If the LDAP server allows 'anonymous' to login, you don't need to provide the password to access the LDAP server.	
LDAP Base	Configure the root path of the LDAP search base.	Web user interface
	Example : cn=manager,dc=yealink,dc=cn	
Max.Hits	Configure the maximum number of search results returned by the LDAP server.	Web user interface
	Valid Value: 1 to 32000, default value: 50.	
LDAP Name Attributes	Configure the name attributes of each record returned by the LDAP server.	Web user interface
	Note : multiple name attributes should be separated by spaces.	
	Example: cn sn	
LDAP Number Attributes	Configure the number attributes of each record returned by the LDAP server.	Web user interface
	Note : multiple number attributes should be separated by spaces.	
	Example : telephoneNumber mobile	

For more information about the string display method of the LDAP search filter, refer to http://www.ietf.org/rfc/rfc2254.

Default: Disabled.

Meeting Whitelist

You can add meeting whitelist. The users in the whitelist can join your conference call directly without meeting password even if you have enabled the meeting password feature. Your system supports up to 100 whitelist records. This feature is not applicable to VP59.

- Adding Meeting Whitelist
- Deleting the Meeting Whitelist

The users in the whitelist can call you without the password.

Procedure

- 1. On your web user interface, go to **Directory** > **Meeting Whitelist**.
- 2. Enter the desired number.

The value can be the IP address, the account number, or the domain name.

3. Click Add.



Note:

Users in the whitelist can join virtual meeting room 1 of conference moderator without a password. If conference moderator hosts a VMR mode conference, users in the whitelist still need password to join virtual meeting room 2.

Deleting the Meeting Whitelist

Procedure

- 1. On your web user interface, go to **Directory** > **Meeting Whitelist**.
- Click **Delete** beside the desired whitelist.It prompts whether you are sure to delete the whitelist.
- **3.** Confirm the action.

Meeting Blacklist

You can add meeting blacklist. Your system will refuse incoming calls from the blacklist automatically. Your system will not remind incoming calls or save call history from blacklist.

Your system supports up to 100 blacklist records.

- Adding Meeting Blacklist
- Deleting the Meeting Blacklist

Adding Meeting Blacklist

Your system will refuse incoming calls from the blacklist automatically.

Procedure

- 1. On your web user interface, go to **Directory** > **Meeting Blacklist**.
- **2.** Enter the desired number.

The value can be the IP address, the account number, or the domain name.

3. Click Add.

Deleting the Meeting Blacklist

Procedure

- 1. On your web user interface, go to **Directory** > **Meeting Blacklist**.
- **2.** Click beside the desired blacklist.

It prompts whether you are sure to delete the blacklist.

3. Confirm the action.

Managing the Call Log

Call log consists of four lists: Missed Calls, Placed Calls, Received Calls, and Forwarded Calls. The system supports up to 100 entries. The call log contains call information such as remote party identification and time and date of the call.

- Saving History Record
- Adding a History Record to the Local Directory
- Deleting History Records
- Placing Calls from Call History

Saving History Record

You can configure the system to save the history records or not.

Procedure

- 1. Do one of the following:
 - On your web user interface, go to **Setting** > **Call Features**.
 - For your VC880/VC800/VC500/VC200/PVT980/PVT950, go to More > Setting > Call Feature.
- 2. Enable or Disable History Record.

Adding a History Record to the Local Directory

Procedure

- 1. Do one of the following:
 - On your VCS, go to Dial > History.
 Select the desired history record and then press the right navigation key to select Add to Contact.
 On your VP59, tap Dial.
 - Select the type of history record, tap ⁽¹⁾ beside the desired history record, and then tap **Delete**.
 - On your CP960, tap **History**.
 - Tap **(i)** beside the desired history record, and then tap **Delete**.
 - On your CTP20, go to **Dial**.
 - Select the type of history record, tap beside the desired history record, and then tap **Delete**.
- **2.** Edit the corresponding information and save the information.

Deleting History Records

You can delete a single history record, multiple history records or all history records.

· Deleting a History Record

- · Deleting Multiple History Records
- Deleting All History Records

Deleting a History Record

Procedure

- **1.** Do one of the following:
 - On your VCS, go to **Dial** > **History**.

Select the desired entry and then press the right navigation key to select **Delete**.

On your VP59, select the desired history record, tap beside the desired entry, and tap in the top-right corner, and then tap **Delete**.

- On your CP960 conference phone, tap **History**.
 - Tap ① after the desired history record, and then tap **Delete**.
- On your CTP20, go to **Dial**.

Select the desired history record, tap beside the desired entry, and tap in the top-right corner, and then tap **Delete**.

The page prompts whether or not you are sure to delete. There is no prompts on CTP20 when you delete the entry, so the entry is deleted directly.

2. Confirm the action.

Deleting Multiple History Records

Procedure

- **1.** On your web user interface, go to **Directory** > **History**.
- **2.** Select the checkboxes of desired history records.
- **3.** Click **Delete Contacts**, and select **Selected**.

Deleting All History Records

Procedure

Do one of the following:

• On your web user interface, go to **Directory** > **History**.

Go to **Delete Calllog** > **Delete All**.

• On your VCS, go to **Dial** > **History**.

Select the desired history record from the drop-down menu of All Calls.

Select **Delete**.

On your VP59, tap Dial.

Select the desired type of history record, tap **Clear** at the bottom, and tap **Clear All** from the pop-up box.

• On your CTP20, go to **Dial**.

Select the desired type of history record, tap **Clear** at the bottom, and tap **Clear All** from the pop-up box.

Placing Calls from Call History

Procedure

Do one of the following:

- On your web user interface, go to **Directory** > **History**.
 - Click or beside the desired entry to place a video or audio call.
- On your VCS, go to Dial > History.
 - Select the desired history record and then press the right pan key to select Video Call or Voice Call.
 - On your VP59, select the desired call type and tap the desired entry.
 - If you want to place a voice call, long tap beside the desired contact, and then select **Voice Call**.
- On your CP960 conference phone, tap **History**.
 - Tap beside the desired history record and then tap **Video Call** or **Voice Call**.
- On your CTP20, go to **Dial**.
 - Select the desired call type and tap the desired entry.
 - If you want to place a voice call, long tap beside the desired contact, and then select **Voice Call**.

Placing a Call

You can use your system just like a regular phone to place calls in many ways.

- · Placing a Call by Entering a Number
- Placing a Call from the Search Result
- Placing a Call from the Search Result by CTP20
- Editing Numbers Before Calling
- Editing Numbers before Calling by CTP20

Placing a Call by Entering a Number

You can place a call by using the web user interface, the remote control or the CP960 conference phone.

About this task

You can place a call to following account types:

- IP address (for example: 192.168.1.15)
- H. 323 account
- SIP account
- Cloud account
- PSTN account
- SIP URI (for example: 2210@sip.com)

Procedure

Do one of the following:

• On your web user interface, go to **Home**.

Enter the number in the **Enter Number** field.

Select the desired call type and video call rate.

Click Video Call or Voice Call to place a video or voice call.

• On your VCS, select **Dial**.

Select the desired call type from the drop-down menu of Call Type.

Enter the number and press the right navigation key to select \bigcirc (video call) or \bigcirc (voice call).

Enter the number, select

• On your CP960 conference phone, tap **Dial**.

Tap **Auto**, and select the desired call type from the drop-down menu.

Enter the number.

Tap **Send** to place a video call.

On your CTP20, tap **Dial**.

In the lower right corner of the interface, tap **Auto** and select the desired call type from the drop-down menu.

Enter the number, select ____.

Related tasks

Specifying the Video Call Rate

Related information

Account Polling

Placing a Call from the Search Result

You can enter search criteria on the dialing screen to find your desired contact or number, and then place a call. Make sure search source list is configured and the call match feature is enabled. You can place a call from the search result by using the web user interface, the remote control or the CP960 conference phone.

Procedure

- **1.** Do one of the following:
 - On your VCS, select **Dial**.
 - On your CP960 conference phone, tap Dial.
- 2. Select the desired call type from the drop-down menu of Call Type.

In the lower right corner of the interface, tap **Auto** and select the desired call type from the drop-down menu

- 3. Enter the search criteria.
- 4. Select the desired search result and dial.

Related information

Search Source List in Dialing Configuring Call Match

Placing a Call from the Search Result by CTP20

Procedure

- 1. On your CTP20, tap Dial.
- 2. Optional: In the bottom-right corner, tap **Auto** and select the desired call type from the drop-down menu.
- **3.** Enter the search criteria in the **Dial/Search** box.
- 4. Select the desired contact form the search result to call.

Editing Numbers Before Calling

In the dialing screen or history screen, you can edit the contact numbers or history records and then dial out.

Procedure

- 1. Do one of the following:
 - On your VCS, go to **Dial** or go to **Dial** > **History**.

Select the desired entry and then press the right navigation key.

Select Edit before calling.

On your VP59, select beside the desired call history.

Select Edit before calling.

• On your CP960 conference phone, tap **Dial** or tap **History**.

Tap after the desired history record.

Tap **Edit before calling**.

2. Edit the number and dial out.

Editing Numbers before Calling by CTP20

Procedure

- 1. On your CTP20, tap Dial.
- 2. Select the desired type of the call record.
- **3.** Tap $^{\odot}$ after the desired call record.
- 4. Tap Edit before calling.

The selected call record will be filled in the dialing input box automatically.

5. Edit the number and dial out.

The following introduces how to configure the security features.

- Collaboration Data Security Control
- Configuring the Auto Logout Time
- Transport Layer Security (TLS)
- System Integrated with Control Systems

Collaboration Data Security Control

By default, the authentication is required for the WPP20 and CTP20 via wireless connection when receiving shared content or initiating receiving whiteboard. It can prevent other people from using WPP20 or CTP20 outside the conference room to obtain shared content or whiteboard annotations via wireless connection. Only one authentication is required during the call. Once the whiteboard collaboration ends, if the system is idle, the host will cache the authentication status of the connected CTP20 within a certain period of time. If timeout, the connected CTP20 needs to be re-authenticated. You can configure whether the accessory needs to confirm the collaborative data security control before joining the collaboration, and set the cache time of the checking state when not in a call. This feature is not applicable to VP59.

About this task

Pay attention to the following two situations:

- The authentication is only needed once when receiving the shared content or initiating receiving whiteboard. That is, if the authentication is performed when the shared content is received, the whiteboard can be initiated in the authentication state within the configured time without reauthentication.
- When the same PC is replaced with a different WPP20 or the WPP20 is removed and reconnected or the PC is restarted, re-authentication is not required. When the same WPP20 is replaced with a different PC, authentication is required if the PC has not been authenticated.

- **1.** On web user interface, go to **Setting** > **Video & Audio** > **Collaboration Data**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Accessories Join Collaboration Confirmation	Enable or disable the WPP20/ CTP20 via wireless connection to be authenticated first when receiving collaboration data.	Web user interface
	Note : the default value is On.	
	If you change this parameter, the system will reboot to make the change take effect.	

Configuring the Auto Logout Time

The system will log out of the web user interface automatically after being inactive for a period of time. You need to re-enter the login credentials to login. You can change the auto logo time.

Procedure

- 1. On your web user interface, go to **Setting** > **General** > **General Information** > **ReLogOffTime(1-1000min)**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
ReLogOffTime (1-1000min)	Specify the inactive time (minutes) before the system logs out of the web user interface automatically.	Web user interface
	Default : 5 minutes.	

Transport Layer Security (TLS)

Transport Layer Protocol (TLS) is a commonly used protocol for ensuring communications privacy and managing the security of the message transmission. When secured by the TLS protocol, the device can transmit the data and communicate safely.

The TLS protocol includes two protocol groups: the TLS handshake protocol and the TLS record protocol. The TLS handshake protocol allows the server and the client to authenticate with each other before negotiating about the data, the encryption algorithms and the encrypted keys. The TLS Record Protocol completes the actual data transmission and ensures the data integrity and confidentiality. The TLS protocol uses an asymmetric encryption algorithm to exchange keys, a symmetric encryption algorithm to ensure data confidentiality, and the MAC algorithms to ensure data integrity.

- Supported Cipher Suites
- TLS Transport Protocol
- Managing the Trusted Certificates List
- Managing the Server Certificates

- Secure Real-Time Transport Protocol (SRTP)
- H.235
- Defending against Attacks

Supported Cipher Suites

The system supports TLS version 1.0, 1.1 and 1.2. A cipher suite is a named combination of authentication, encryption, and message authentication code (MAC) algorithms used to negotiate the security settings for a network connection by using the TLS/SSL network protocol. The system supports the following cipher suites:

- DHE-RSA-AES256-SHA
- DHE-DSS-AES256-SHA
- AES256-SHA
- EDH-RSA-DES-CBC3-SHA
- EDH-DSS-DES-CBC3-SHA
- DES-CBC3-SHA
- DES-CBC3-MD5
- DHE-RSA-AES128-SHA
- DHE-DSS-AES128-SHA
- AES128-SHA
- RC2-CBC-MD5
- IDEA-CBC-SHA
- DHE-DSS-RC4-SHA
- RC4-SHA
- RC4-MD5
- RC4-64-MD5
- EXP1024-DHE-DSS-DES-CBC-SHA
- EXP1024-DES-CBC-SHA
- EDH-RSA-DES-CBC-SHA
- EDH-DSS-DES-CBC-SHA
- DES-CBC-SHA
- DES-CBC-MD5
- EXP1024-DHE-DSS-RC4-SHA
- EXP1024-RC4-SHA
- EXP1024-RC4-MD5
- EXP-EDH-RSA-DES-CBC-SHA
- EXP-EDH-DSS-DES-CBC-SHA
- EXP-DES-CBC-SHA
- EXP-RC2-CBC-MD5
- EXP-RC4-MD5

When using SIP account, SIP IP call, or logging in to Zoom, Pexip, BlueJeans, EasyMeet or a custom third-party platform, you can choose the TLS transport method for the SIP protocol to ensure the confidentiality of the communication and the security of the information transmission.

- **1.** Do one of the following:
 - On your web user interface, go to Account > VC Platform > Video Conference Platform > Platform Type > Zoom/Pexip/BlueJeans/EasyMeet /Videxio/Custom.
 - On your web user interface, go to **Account > SIP Account/SIP IP Call > Transport**.
 - On your VCS, More > Setting > Advanced > SIP account/SIP IP Call > Transport.
 - On your VP59, tap **Setting** > **Advanced** > **SIP** account/**SIP IP Call** > **Transport**.
 - On your CTP20, tap **Setting** > **Advanced** > **SIP** account/**SIP IP Call** > **Transport**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Transport	Specify the transport protocol for SIP signaling. The supported protocols are as follows: • UDP—it provides the best transmission for SIP signaling.	Web user interface Endpoint CTP20
	 TCP-it provides a reliable transmission for SIP signaling. TLS-it provides a safe transmission for SIP signaling. TLS is available only when the device is registered on a SIP server that supports TLS. DNS-NAPTR-the device performs the DNS NAPTR and SRV request to find the service type and the port if no server port is given. 	
	 Yealink Cloud Platform and StarLeaf Cloud platform cannot be configured. The default value of the Zoom/Pexip/BlueJeans/ Videxio/Custom Cloud platform is TCP. The default value of EasyMeet Cloud platform is TLS. The default value of the SIP account is UDP. If you use TLS, you need to upload the CA certificate to the server for the devices. 	

When the system serves as a TLS client and requests a TLS connection with a server, the system should verify the server certificate sent by the server to decide whether it is trusted based on the trusted certificates list.

About this task

The trusted certificates list contains the default and the custom certificates.

- **Default Certificates**: The system has 36 built-in trusted certificates.
- **Custom Certificates**: You can upload up to 10 trusted certificates with the size of no more than 5M to the system. The format of the CA certificates must be .pem, .cer, .crt and .der.

- **1.** On your web user interface, go to **Security** > **Trusted Certs**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Only Accept Trusted Certificates	Enable or disable the system only trusting the server certificates in the trusted certificates list.	Web user interface
	Note : the default value is On.	
	If it is disabled, the system can connect to the server no matter whether the certificate send by the system is valid or not.	
	If it is enabled , the system will authenticate the server certificate based on the trusted certificates list. Only when the authentication succeeds, will the system trust the server.	
	If you change this parameter, the system will reboot to make the change take effect.	
Common Name Validation	Enable or disable the system to mandatorily validate the CommonName or SubjectAltName of the server certificate sent by the server. This security verification rules are compliant with RFC 2818.	Web user interface
	Note : the default value is Off.	
	If you change this parameter, the system will reboot to make the change take effect.	

Parameter	Description	Configuration Method
CA Certificates	Specify the certificate type in the Trusted Certificates list for the system to authenticate for the TLS connection.	Web user interface
	Default Certificates—the device authenticates whether the server is reliable via the built-in CA certificates.	
	 Custom Certificates—the device authenticates whether the server is reliable via the uploaded CA certificates. All Certificates—the device authenticates whether the server is reliable via both the built-in and the uploaded CA certificates. 	
	Note: the default value is Default Certificates.	
	If you change this parameter, the system will reboot to make the change take effect.	
Upload Trusted Certificate File	Upload the custom CA certificate for the device.	Web user interface
	Note: The format of the certificate must be in *.pem, *.der., *.crt, or *.cer. You can upload up to 10 CA certificates.	

• Default Certificates List

Default Certificates List

The following introduces 36 most common used CA Certificates built in Yealink video conferencing system.

- VeriSign Class 3 Public Primary Certification Authority G5
- GeoTrust Universal CA
- Equifax Secure eBusiness CA-1
- Thawte Server CA
- VeriSign Class 2 Public Primary Certification Authority G3
- VeriSign Class 4 Public Primary Certification Authority G3
- · Thawte Premium Server CA
- thawte Primary Root CA G2
- thawte Primary Root CA G3
- GeoTrust Global CA 2
- GeoTrust Universal CA 2
- GeoTrust Primary Certification Authority
- GeoTrust Global CA
- Class 3 Public Primary Certification Authority
- -Thawte Personal Freemail CA

- thawte Primary Root CA
- -VeriSign Universal Root Certification Authority
- Equifax Secure Certificate Authority
- DigiCert High Assurance EV Root CA
- Equifax Secure Global eBusiness CA-1
- Yealink Equipment Issuing CA
- GeoTrust Primary Certification Authority G2
- VeriSign Class 1 Public Primary Certification Authority G3
- VeriSign Class 3 Public Primary Certification Authority G3
- VeriSign Class 3 Public Primary Certification Authority G4
- Deutsche Telekom Root CA 2
- Class 1 Public Primary Certification Authority
- Symantec Class 3 Secure Server CA G4
- Symantec Class 3 Secure Server CA G
- quickconnect.starleaf.com
- yealinkvc.com
- StarLeaf CA
- Class 1 Public Primary Certification Authority G2
- Class 2 Public Primary Certification Authority G2
- Class 3 Public Primary Certification Authority G2
- Class 4 Public Primary Certification Authority G2

Note:

The most common used CA Certificates are built in Yealink phones. Due to memory constraints, we cannot ensure a complete set of certificates. If there is no desired certificate in the above list, contact your distributor for the desired one. After that, you can upload the certificate into your phone. For more information on uploading custom CA certificate, refer to Transport Layer Security (TLS).

Managing the Server Certificates

The system can serve as a TLS server. When clients request a TLS connection with the system, the system sends the server certificate (device certificate) to the clients for authentication.

About this task

The server certificate contains the default and the custom certificates. You can customize the certificate type sent by the system to the client for authentication.

- **Default Certificates**: a unique server certificate and a generic server certificate.
 - Only if no unique certificate exists, the system may send a generic certificate for authentication.
- **Custom Certificates**: You can only upload one server certificate to the system. The old server certificate will be overridden by the new one. The format of the server certificate files must be *.pem or .cer, and the size should be less than 5M.

Procedure

1. On your web user interface, go to **Security** > **Server Certs**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Device Certificates	Specify the type of the server certificates for the system to send for TLS authentication.	Web user interface
	Default CertificatesCustom Certificates	
	Note : the default value is Default Certificates.	
	If you change this parameter, the system will reboot to make the change take effect.	
Upload Server Certificate File	Upload the server certificate.	Web user interface
	Note: The certificate you want to upload must be in *.pem, *.crt, *.cer or *.der format. Only one server certificate can be uploaded to the system.	

Secure Real-Time Transport Protocol (SRTP)

Secure Real-Time Transport Protocol (SRTP) encrypts the RTP during SIP calls to avoid interception and eavesdropping. The RTP and the RTP stream in a call are encrypted by AES algorithm which is compliant with RFC3711. The data in the RTP stream cannot be understood even though it is captured or intercepted. Only the receiver has the key to restore the data. To use SRTP, the parties participating in the call must enable SRTP feature simultaneously. When this feature is enabled on both sites, the encryption type used in the session is negotiated by the systems. This negotiation process is compliant with RFC 4568.

When you place a call that enables SRTP, the system sends an INVITE message with the RTP encryption algorithm to the destination system.

The rules of SRTP for media encryption in SIP calls are described as below:

Far Local	Compulsory	Optional	Disabled
Compulsory	SRTP Call	SRTP Call	Fail to establish a call
Optional	SRTP Call	SRTP Call	RTP Call
Disabled	Fail to establish a call	RTP Call	RTP Call

Example of the INVITE message carried with the RTP encryption algorithm in the SDP is described as below:

```
m=audio 11780 RTP/SAVP 0 8 18 9 101

a=crypto:1 AES_CM_128_HMAC_SHA1_80
inline:NzFINTUwZDk2OGVIOTc3YzNkYTkwZWVkMTM1YWFj

a=crypto:2 AES_CM_128_HMAC_SHA1_32
inline:NzkyM2FjNzQ2ZDgxYjg0MzQwMGVmMGUxMzdmNWFm

a=crypto:3 F8_128_HMAC_SHA1_80 inline:NDliMWIzZGE1ZTAwZjA5ZGFhNjQ5YmEANTMzYzA0

a=rtpmap:0 PCMU/8000

a=rtpmap:8 PCMA/8000

a=rtpmap:18 G729/8000

a=fmtp:18 annexb=no

a=rtpmap:9 G722/8000

a=fmtp:101 0-15

a=rtpmap:101 telephone-event/8000

a=ptime:20

a=sendrecv
```

The callee receives the INVITE message with the RTP encryption algorithm, and then answers the call by replying the 200 OK message which carries the negotiated RTP encryption algorithm.

Example of the 200 message carried with the RTP encryption algorithm in the SDP is described as below:

```
m=audio 11780 RTP/SAVP 0 101
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=crypto:1 AES_CM_128_HMAC_SHA1_80
inline:NGY4OGViMDYzZjQzYTNiOTNkOWRiYzRIMjM0Yzcz
a=sendrecv
a=ptime:20
a=fmtp:101 0-15
```

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Note:

If you enable SRTP and you can also enable TLS, which can ensure the security of SRTP encryption. For more information about TLS, refer to TLS Transport Protocol.

Configuring SRTP

Configuring SRTP

You can set SRTP for the SIP protocol when using a SIP account, SIP IP call, or logging in to Zoom, Pexip, BlueJeans, EasyMeet, or a custom third-party platform.

- **1.** Do one of the following:
 - On your web user interface, go to Account > VC Platform > Video Conference Platform > Platform Type > Zoom/Pexip/BlueJeans/EasyMeet/Custom.
 - On your web user interface, go to Account > SIP Account/SIP IP Call > SRTP.

Parameter	Description	Configuration Method
SRTP	Specify the SRTP type.	Web user interface
	The supported types are as follows:	
	 Disabled—the encrypted calls are not supported. Optional—both encrypted and unencrypted calls are supported. Secure calls are supported only if the far end supports encryption. Compulsory—unencrypted calls are not supported. 	
	Default : Disabled.	

When SRTP is enabled on both sites, RTP streams will be encrypted, and a lock icon appears on the monitor of each system after successful negotiation.

H.235

H.235 system provides the identity authentication, the data encryption, and the integration. H.235 encrypts the RTP during H.323 calls to avoid interception and eavesdropping.

The H.235 is supported by the systems. The parties participating in the call must enable H.235 feature simultaneously. When this feature is enabled on both sites, the encryption type used in the session is negotiated between the systems. The StarLeaf platform also supports H.235 encryption. After logging in to the StarLeaf platform, you can use H.235 encryption.

Rules of H.235 security in H.323 calls are described as below:

Remote\Local	Compulsory	Optional	Disabled
Compulsory	H.235 Call	H.235 Call	Fail to establish a call
Optional	H.235 Call	H.235 Call	RTP Call
Disabled	Fail to establish a call	RTP Call	RTP Call

• Configuring H.235 Encryption

Configuring H.235 Encryption

When you log in to the StarLeaf platform or use an H.323 account, you can configure the H.235 encryption feature for the H.323 protocol.

Procedure

On your web user interface, go to Account > VC Platform > Platform Type > StarLeaf or Account > H.323.

Parameter	Description	Configuration Method
H.235	Configure the H.235 encryption.	Web user interface
	The supported types are as follows:	
	 Disabled—the encrypted calls are not supported. Optional—both the encrypted and the unencrypted calls are supported. The secure calls are supported only if the far end supports encryption. Compulsory—unencrypted calls are not supported. 	
	Default : Disabled.	

When H.235 is enabled on both sites, RTP streams will be encrypted, and a lock icon appears on the monitor of each system after successful negotiation.

Defending against Attacks

VCS sometimes may receive calls from unknown caller, and the calls may be unable to answer. For the communication security, VCS supports the features of defending against attacks. You can configure the abnormal call answering feature to handle the abnormal SIP incoming call or configure the safe mode call feature to verify the H.323 incoming call.

- · Configuring Abnormal Call Answering
- Configuring the Safe Mode Call

Configuring Abnormal Call Answering

When the destination address of the incoming SIP call does not match the local address, the call is considered to be an abnormal call. You can deal with them by setting them as the abnormal SIP incoming call. You can reject the abnormal SIP incoming call, or answer it by using IP address or SIP account randomly. This feature is not applicable to VP59.

Procedure

1. On your web user interface, go to **Setting** > **Call Features** > **Abnormal Call Answering**.

Parameter	Description	Configuration Method
Abnormal Call Answering	Specify the account type for answering abnormal SIP incoming calls.	Web user interface
	The supported types are as follows:	
	Disabled—reject the abnormal SIP incoming calls.	
	Account Answer—use the registered SIP account to answer the abnormal SIP incoming calls.	
	IP Call Answer—use IP address to answer the abnormal SIP incoming calls.	
	Default : IP Call Answer.	

Configuring the Safe Mode Call

The safe mode call feature is used to verify whether the incoming H.323 call is coming from an H.323 endpoint.

Procedure

- 1. On your web user interface, go to **Setting** > **Call Features** > **Safe Mode Call**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Safe Mode Call	Enable or disable the safe mode call feature.	Web user interface
	The supported types are as follows:	
	 Off-answer incoming H.323 calls directly without validation. On-verify whether the incoming H.323 call is coming from an H.323 endpoint. If it is, the system will answer it. If not, the incoming call will be rejected. Default: Disabled. 	

System Integrated with Control Systems

Yealink video conferencing system provides API for third-party control system to integrate with. Therefore, third-party control system can control Yealink video conferencing system via API. This feature is not applicable to VP59.

• Connection Settings for Control Systems

Connection Methods of Control Systems

You can connect Yealink video conferencing system to the control system via LAN connection or Serial connection. Select one of the following:

- **LAN Connection**: Make sure the Yealink video conferencing system and the control system are in the same network segment. If you use this mode to control the system, TCP protocol is recommended. To establish a connection, the control system needs to know the IP address and TCP port of the Yealink video conferencing system.
- **Serial Connection**: The USB port on the Yealink video conferencing system can be connected to the serial port on the control system through a USB to RS-232 cable.

For more information, refer to Yealink VC Deployment and User Manual for Control Systems and API Commands Introduction for Yealink Video Conferencing System.

Connection Settings for Control Systems

You need to finish following settings before you connect the video conferencing system to the control system.

- **1.** On your web user interface, go to **Security** > **Security Control**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Current Control TCP Port	Control TCP port (read-only). Default : 6024.	Web user interface
Control Security Enabled	Enable or disable an authentication password when the control system tries to connect to the video conferencing system.	Web user interface
	Default: On.	
	If you change this parameter, the system will reboot to make the change take effect.	

Parameter	Description	Configuration Method
Stop Bits	Configure the stop bits.	Web user interface
	· 1 · 2	
	Default: 1	
	Note : The stop bits must be same between the control system and Yealink video conferencing system.	

CEC Monitor Controls

Consumer Electronics Control (CEC) is a feature of HDMI designed to allow users to command and control devices connected through HDMI by using only one remote control. The users can use a remote control to control all the devices connected by HDMI.

The CEC feature is enabled by default on VC880/VC800/VC500/PVT980/PVT950 video conferencing system. Ensure that all monitors connected to the system supports and enables the CEC feature. This feature is not applicable to VC200/VP59.

The following CEC features are available:

- One Touch Play-Use the system remote control to wake up the monitors. All connected CEC-capable monitors are powered on, and their displays are switched to VCS input.
- **System Standby**-When the VCS enters sleep mode, all connected CEC-capable monitors are switched to standby mode for power saving.



Note:

The VCS does not respond to CEC commands issued by a television remote control.

Configuring CEC Monitor Controls

Configuring CEC Monitor Controls

- **1.** On your web user interface, go to **Setting** > **General** > **General Information**.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
CEC Enable	Enable or disable the CEC feature.	Web user interface
	Default : On.	

This section describes how to use the accessories. For more information on other accessories, refer to related guide. VCC22 video conferencing cameras, CPW90-BT Bluetooth wireless microphones and VCM34 are not applicable to VP59.

- Using the VCC22 Video Conferencing Cameras
- Using the CPW90-BT Bluetooth Wireless Microphones with VCS
- Using CTP20
- Using VCM34

Using the VCC22 Video Conferencing Cameras

You can connect up to 9 VCC22 video conferencing cameras to the VC880/PVT980 video conferencing system. For VC800 video conferencing system, you can connect up to 8 VCC22 video conferencing cameras. For more information, refer to Yealink VCC22 Camera Quick Start Guide. VCC22 video conferencing cameras are not applicable to VC500/VC200/PVT950/VP59.

- Controlling VCC22 Camera
- Configuring Multi-Camera Default Layout
- Adjusting the Camera Layout During a Call

Controlling VCC22 Camera

When the system is idle, you can choose the desired camera to capture video images, and adjust the camera angle and focal length.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Home > Camera Layout.
 - On your remote control, press the right navigation key twice to go to the cameras list.
 - On your CP960 conference phone, tap Camera > The current control camera.
 - On your CTP20, tap Camera.
- 2. Select the desired camera and then adjust the angle and the focus.

Configuring Multi-Camera Default Layout

During a call, if you connect VCC22, all the local video streams are synthesized to one video stream, and sent to the far site. You can configure the default layout when you connect multiple cameras.

- 1. On your web user interface, go to Setting > Camera > Camera > Multi-camera Default Layout.
- 2. Select the desired VCC22.

3. Configure and save the following settings:

Parameter	Description	Configuration Method
Multi-camera Default Layout/ Camera Layout	Configure the camera layout during a video call. • 1+N: the selected camera is given prominence in the largest pane, and other cameras are displayed in small panes. • Selected Speaker: the selected camera is displayed in the full screen. • Equal N×N: every camera is displayed in equal panes. Default: 1+N.	Web user interface Endpoint CP960 Conference Phone CTP20

Adjusting the Camera Layout During a Call

During a call, all video streams captured from the connected cameras are synthesized to one video stream, and then sent to the far site. You can change the camera layout during a call.

Procedure

- **1.** Do one of the following when the system is during a call:
 - On your web user interface, go to **Home** > **Camera Layout**.
 - On your remote control, press or OK key to open **Talk Menu**, and select **Layout Adjustment** > **Camera Layout**.
 - On your CP960 conference phone, tap Camera Layout.
 - On your CTP20, tap Layout > Camera Layout.
- 2. Configure and save the following settings:

Parameter	Description	Configuration Method
Camera Layout	Configure the camera layout during a video call. • 1+N: the selected camera is given prominence in the largest pane, and other cameras are displayed in small panes. • Selected Speaker: the selected camera is displayed in the full screen. • Equal N×N: every camera is given equal prominence in equal-sized panes. Default: 1+N.	Web user interface Endpoint CP960 Conference Phone CTP20

3. If you select **1+N** or **Selected Speaker** as the camera layout, you should choose a camera you want to focus on.

CPW90-BT Bluetooth wireless microphones can work as the audio input devices of your video conferencing system. You can connect up to 2 CPW90-BT Bluetooth wireless microphones to the video conferencing system. For more information, refer to CPW90-BT Bluetooth Wireless Microphones Quick Start Guide.

CPW90-BT Bluetooth Wireless Microphones is not applicable to VP59.

- Registering CPW90-BT with VCS
- Deregistering CPW90 from VCS
- · Viewing the Information of Bluetooth Wireless Microphones
- Finding the Registered CPW90-BT

Registering CPW90-BT with VCS

If you purchase video conferencing system and Bluetooth wireless microphones together, they are already paired. Just turn the Bluetooth wireless microphones on to use them. If the model of your video conferencing system is VC500/VC800/VC880/PVT980/PVT950, make sure a BT42 Bluetooth USB Dongle is connected before you use the Bluetooth wireless microphones. If you purchase Bluetooth wireless microphones separately, you need to pair them with video conferencing system manually.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Setting > Wireless Microphone > Search Mic.
 - On your VCS, go to More > Setting > Video & Audio > Wireless Microphone > Add Wireless Microphone.
 - On your CTP20, tap Setting > Audio > Wireless Microphone > Add Wireless Microphone.
- **2.** Place the Bluetooth wireless microphones on the charger and long press the mute button for 5 seconds until the mute LED indicator fast flashes yellow.

The Bluetooth wireless microphones are paired with the video conferencing system.



Note: Up to 2 Bluetooth wireless microphones can be connected to one video conferencing system.

Deregistering CPW90 from VCS

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Wireless Microphone** > **Deregistration**.
 - On your VCS, go to More > Setting > Video & Audio > Wireless Microphone.
 - Select a wireless microphone and then select **Unbind**.
 - On your CTP20, tap Setting > Audio > Wireless Microphone.
 - Select a wireless microphone and then select **Unbind**.

It prompts whether or not you are sure to unbind.

2. Click OK.

Viewing the Information of Bluetooth Wireless Microphones

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Wireless Microphone**.
 - On your VCS, go to **More** > **Setting** > **Video & Audio** > **Wireless Microphone**, and select the desired wireless microphone.
 - On your CTP20, go to **Setting** > **Audio** > **Wireless Microphone**, and select the desired wireless microphone.
- **2.** Select a desired microphone to view the information.

Finding the Registered CPW90-BT

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Wireless Microphone**.
 - On your VCS, go to More > Setting > Video & Audio > Wireless Microphone.
 - On your CTP20, tap **Setting** > **Audio** > **Wireless Microphone**.
- 2. Select a wireless microphone and then select Find.

The mute indicator LED on the CPW90-BT flashes red and green alternately.

Using CTP20

The CTP20 supports wired and wireless connections. The PVT980/PVT950/VC880/VC800/VC500 can connect up to 4 CTP20s and the VC200 supports only one CTP20. VP59 cannot be used with a CTP20.

- Wired Connection to CTP20
- Wireless Connection to CTP20
- Using Multiple CTP20s for Collaboration
- Importing an Existing Whiteboard during a Call
- · Saving or Sharing Whiteboard Source Files

Wired Connection to CTP20

After connected to the VC Hub/Phone port via the network cable, CTP20 will be connected to the VCS automatically. For more information, refer to Yealink_CTP20_Quick_Start_Guide.

Wireless Connection to CTP20

If the VC Hub/Phone port of the VCS codec is used, you can connect the CTP20 to the PoE switch for power supply, also to the wireless access point provided by the VCS codec.

Before you begin

Make sure the Wireless AP is enabled and the codec is connected to WF50.

About this task

If the codec connects to the wireless network and the Wireless AP is disabled, the CTP20 cannot use the wireless connection.

Procedure

- 1. Enable Wi-Fi.
- 2. Select the Wi-Fi supplied by the VCS codec.
- **3.** Enter the password and tap **OK**. After connecting to the wireless network, you can use the CTP20 to work with VCS codec.

Related tasks

Enabling the Wireless Access Point Configuring Wireless Access Point

Using Multiple CTP20s for Collaboration

In a meeting room, you can use multiple CTP20s for whiteboard collaboration or presentation. Up to 4 CTP20s can be connected to the PVT980/PVT950/VC880/VC800/VC500 codec simultaneously and up to 1 CTP20 can be connected to the VC200 codec.

The collaboration methods are as below:

- Status Synchronizing: The status of the VCS codec can be synchronized to all connected CTP20s.
- **Configuration Synchronizing**: in idle state, you can configure the VCS codec via each CTP20, and the new configuration will cover the old configuration and take effect immediately.
- Whiteboard Collaboration: you can use each CTP20 to initiate the whiteboard collaboration which can be received by other CTP20s simultaneously, but the editing and annotation on each CTP20 are independent. If you close the whiteboard of one CTP20 connected to a VCS codec, the whiteboards of other connected CTP20s are closed simultaneously.
- **Presentation Collaboration:** if you enable the feature of auto-presentation on devices, after you start presentation on the local computer/Apple devices, the presentation will be synchronized to all the CTP20s, but the editing and annotation on each CTP20 are independent. If you do not enable the feature of auto-presentation on devices, you can initiate the presentation on any CTP20 and the presentation will be synchronized to all the CTP20s, but the editing and noting on each CTP20 are independent. If you close the presentation on one CTP20 connected to a VCS codec, the presentation on other connected CTP20s are closed simultaneously.



Note: If multiple CTP20s are wired to the VCS codec, you need a multi-port switch.

Importing an Existing Whiteboard during a Call

If you have made notes on the whiteboard locally before the call, you can choose to import the whiteboard to continue the discussion after the call.

Procedure

In the note toolbar, tap ••• > Import whiteboard before talking.

Saving or Sharing Whiteboard Source Files

After registering the YMS account, you can save the whiteboard source file, to prevent the whiteboard from being erased due to issue switching or to save the uncompleted whiteboard data on the cloud disk. When you need to use this whiteboard, you can use the WPP20 to import it. You can also directly share the whiteboard to the relevant person via email or the QR code.

About this task

When you are in a YMS conference, no matter which participant saves the whiteboard, the image will be saved in the conference organizer's cloud disk.

For more information on how to use or download the saved whiteboard files, please contact your administrator.

Procedure

- 1. In the note toolbar, tap ••• > Save/Share.
- **2.** Do one of the following:
 - Tap **Save to cloud disk** to save the whiteboard to the YMS server.
 - Tap Send E-mail, enter the email address and then tap Send to share whiteboard via email.

Multiple email addresses are separated by commas (half-width, full-width) or semicolons (half-width, full-width).

• Tap Clink to get qrcode.

Other person can access the whiteboard image by scanning the QR code and entering the provided access password within a limited period of time.

Related tasks

Importing the Whiteboard Source File via WPP20

Using VCM34

To further improve the sound quality, you can connect a VCM34 to the VCS codec. If you need to expand the pickup range, you can connect multiple VCM34s in cascade (up to 4 VCM34s). VP59 cannot be used with a VCM34. For more information, refer to Yealink_VCM34_Quick_Start_Guide.

System Maintenance

The following topics describe system maintenance, such as how to set up a system profile, perform a factory restore, and upgrade the system firmware.

- Exporting or Importing Configuration Files
- Rebooting the System
- Resetting the SD Card of VC200/VP59
- Resetting the System
- Exporting Log Files
- Capturing Packets
- System Firmware
- Viewing Multipoint License Status
- Viewing the Device Type

Exporting or Importing Configuration Files

You can export the configuration files to check the current configuration of the system and to troubleshoot if necessary. You can also import configuration files for a quick and easy configuration. The format of the imported configuration file must be "*.bin".

- Exporting BIN Files from the System
- Importing BIN Files to the System

Exporting BIN Files from the System

Procedure

1. On your web user interface, go to Setting > Configurations > Configuration > Export Configuration.

2. Click Export.

Importing BIN Files to the System

Procedure

- 1. On your web user interface, go to Setting > Configuration > Configuration > Import Configuration.
- 2. Click Browse and select a BIN configuration file from your computer.
- **3.** Click **Import** to import the configuration file.

Rebooting the System

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Setting** > **Upgrade** > **Reboot**.
 - On your VCS, go to More > Setting > Advanced > Reboot & Reset > Reboot.
 - On your VP59, Setting > Advanced > Reboot & Reset > Reboot.
 - On your CTP20, tap Setting > Advanced > Reboot & Reset > Reboot.

It prompts whether you are sure reboot.

2. Confirm the action.

Resetting the SD Card of VC200/VP59

You can reset SD card (local storage) of VC200/VP59 to clear all captured screenshots and recorded videos.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Setting > Upgrade > Reset Built-in SD Card.
 - For VC200, go to More > Setting > Advanced > Reboot & Reset > Reset Built-in SD Card.
 On your VP59, Setting > Advanced > Reboot & Reset > Reset Built-in SD Card.
 - On your CTP20, tap Setting > Advanced > Reboot & Reset > Reset Built-in SD Card.

The page prompt whether or not you are sure to reset.

2. Confirm the action.

Resetting the System

Generally, some common issues may occur while using the system. You can reset your system and camera to factory after you have tried all troubleshooting suggestions.

- Resetting the System via Configuration Methods
- Resetting the System by using Reset Button
- Resetting VP59 by REDIAL key

Resetting the System via Configuration Methods

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Setting > Upgrade > Reset to Factory Setting.
 - On your VCS, go to More > Setting > Advanced > Reboot & Reset > Reset.
 - On your VP59, Setting > Advanced > Reboot & Reset > Reset.
 - On your CTP20, go to **Setting** > **Advanced** > **Reboot & Reset** > **Reset**.

It prompts whether or not you are sure to reset.

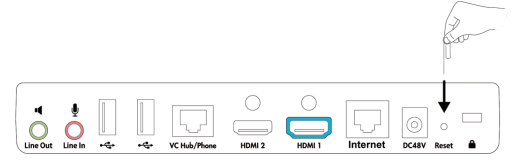
2. Confirm the action.

Resetting the System by using Reset Button

You can use the Reset button to reset the system. There is no Reset Key on VP59.

Procedure

On your video conferencing system or the VCC22 video conferencing camera, using a tiny object (for example, the paper clip) to press and hold the reset button for 15 seconds until the monitor turns black.



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Attention:

Do not power off the system when resetting to the factory settings.

Resetting VP59 by REDIAL key

You can use the REDIAL key to reset VP59 to factory.

Procedure

- **1.** On the Home page, long press the REDIAL key. It prompts whether or not you are sure to reset.
- 2. Confirm the action.

Exporting Log Files

Log files are essential when troubleshooting the phone issues. Log files contain information about phone activities and the phone configuration profiles. You can also export the log to the local PC or to a specific syslog server.

- Setting the Severity Level of the Local log
- Setting Severity Level of the Module log
- Exporting the Log Files to a Local PC

• Exporting the Log Files to a Syslog Server

Setting the Severity Level of the Local log

Procedure

- **1.** On your web user interface, go to **Setting** > **Configuration** > **Local Log**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Local Log	Specify the local log level.	Web user interface
	0 -system is unusable	
	1 -action must be taken immediately	
	2-critical condition	
	3 -error conditions	
	4 -warning conditions	
	5 -normal but significant condition	
	6 -informational	
	Note : the default value is 6. The smaller the number is, the higher the priority is. Higher value indicates more detailed content.	
Max Log File Size	Limit the maximum size (kb) of local log files.	Web user interface
	Default : 20480.	

Setting Severity Level of the Module log

You can configure severity level of each module of the system.

Procedure

1. On your web user interface, go to **Setting** > **Configuration** > **Module Log**.

2. Configure and save the following settings:

Parameter	Description	Configuration Method
Module Log Level	Specify the module log level. • All-all modules • Driver • System • Service • Connectivity • Video & Audio • Protocol • Deploy • Web • App • Talk The available levels are as below: • 0 • 1 • 2 • 3 • 4 • 5 • 6	Web user interface
	Default : all, 6. If you set the log level for a specified module and then set the log level for all modules, the log level of a specified module will be overwritten by the log level of all modules.	

Exporting the Log Files to a Local PC

You can export local log to your computer.

Procedure

- **1.** On your web user interface, go to **Setting** > **Configuration** > **Local Log**.
- **2.** In the **Enable Local Log** field, select **On**.
- **3.** Reproduce the issue.
- **4.** In the **Export Local Log** field, click **Export**.



Note:

The severity level of the exported Module Log will not be greater than the local Log Level. For example: If you set Local Log Level to 3 and set Talk log Level to 6, the exported Talk log Level will still be 3. If you set Local Log Level to 5 and set Talk log Level to 4, the exported Talk log Level will be 4.

You can export local log to the connected USB flash drive.

Procedure

- **1.** On your web user interface, go to **Setting** > **Configuration** > **Local Log**.
- 2. In the **Enable Local Log** field, select **On**.
- **3.** In the **USB Auto Exporting Syslog** field, select **On**.
- 4. Click Confirm.

A folder named yealink.debug appears in your USB flash drive, which includes the log files.



Note:

The severity level of the exported Module Log will not be greater than the local Log Level. For example: If you set Local Log Level to 3 and set Talk log Level to 6, the exported Talk log Level will still be 3. If you set Local Log Level to 5 and set Talk log Level to 4, the exported Talk log Level will be 4.

Exporting the Log Files to a Syslog Server

You can also configure the phone to send syslog messages to a syslog server in real time.

Procedure

- 1. On your web user interface, go to **Setting** > **Configuration** > **Syslog**.
- **2.** Configure and save the following settings:

Parameter	Description	Configuration Method
Enable Syslog	Select On to enable the system to upload log messages to the syslog server. Default : On.	Web user interface
Syslog Server	Configure the IP address or the domain name of the syslog server.	Web user interface
Port	Configure the port of the syslog server.	Web user interface
Syslog Transport Type	Configure the transport protocol that the device uses when exporting log messages to the syslog server. UDP TCP TLS	Web user interface
	Default: UDP.	

Parameter	Description	Configuration Method
Syslog Level	Specify the level of syslog information that displayed in the syslog.	Web user interface
	0 -system is unusable	
	1 -action must be taken immediately	
	2 -critical condition	
	3 -error conditions	
	4 -warning conditions	
	5 -normal but significant condition	
	6 -informational	
	Note : the default value is 6. Higher value indicates more detailed content.	
Syslog Facility	Configure the facility that generates the log messages.	Web user interface
	Default : Local Use 0.	
Syslog Prepend Mac	Enable or disable syslog prepend Mac.	Web user interface
	Default: Off.	



Note:

The severity level of the exported Module Log will not be greater than the Syslog Level. For example, if you set Syslog Level as 3 and set Talk log Level as 6, the exported Talk log Level will still be 3. If you set Local Log Level as 5 and set Talk log Level as 4, the exported Talk log Level will be 4.

Capturing Packets

You can capture packets in three ways: capturing the packets via web user interface, by the remote control or using the Ethernet software. You can analyze the packet captured for troubleshooting.

- Capturing the Packets via Web User Interface
- Capturing the Packets via Remote Control
- Capturing the Packets via Ethernet Software

Capturing the Packets via Web User Interface

You can capture the packets via the web user interface. You can also download the captured packets to your computer. The video conferencing system supports the following two modes for capturing packets:

- **Enhanced**: directly exporting the packets file to local PC while capturing.
- Normal: manually exporting the packets file to local PC after stopping capturing.
- Capturing the Packets in Enhanced Way

• Capturing the Packets in Normal Way

Capturing the Packets in Enhanced Way

You can capture more packets in enhanced way than in normal mode.

Procedure

- **1.** On your web user interface, go to **Setting** > **Configuration**.
- 2. Select **Enhanced** from the **Pcap Type** drop-down menu.
- 3. In the Pcap Feature field, click Start to start capturing enhanced packets.
- 4. Reproduce the issue.
- **5.** Click **Stop** to stop capturing.

Capturing the Packets in Normal Way

Procedure

- **1.** On your web user interface, go to **Setting** > **Configuration**.
- 2. Select Normal from the Pcap Type drop-down menu.
- **3.** Configure and save the following settings:

Parameter	Description	Configuration Method
Packet Capture Device	Configure the port where you want to capture packets:	Web user interface
	 WAN-capture packets of the wired network. Ext0-capture packets of the CP960 conference phone Wlan0-capture packets of the wireless network. Default: WAN. 	
Packet Capture Count	Configure the count of the number of packets to capture. Default : 5.	Web user interface
	Deladit. 9.	
Packet Capture Clip KB	Configure the number of bytes (in kb) of the packet to capture. Default : 1024.	Web user interface

- 4. Click Confirm.
- **5.** In the **Pcap Feature** field, click **Star**t to start capturing enhanced packets.
- **6.** Reproduce the issue.
- **7.** Click **Stop** to stop capturing.
- 8. Click **Export** to open the file download window, and then save the file to your local system.
- Capturing Packet Filter String

Capturing Packet Filter String

You can customize the packet filter string to capture the desired packets.

Syntax:

Protocol+Direction+Host(s)+ Value +Logical Operations+Other Expression

The following table introduces the syntax.

Syntax	Description	
Protocol	Values: ether, fddi, ip, arp, rarp, decnet, lat, sca, moprc, mopdl, tcp and udp	
	If no protocol is specified, all the protocols are used. Note that the application-level protocols, such as http, dns and sip are not supported.	
Direction	Values: src, dst, src and dst, src or dst	
	If no source or destination is specified, the "src or dst" keywords are applied. For example: "host 10.2.2.2" is equivalent to "src or dst host 10.2.2.2".	

Syntax	Description
Host(s)	Values: net, port, host, portrange If no host(s) is specified, the "host" keyword is used. For example: "src 10.1.1.1" is equivalent to "src host 10.1.1.1".
Logical Operations	Values: not, and, or. Negation ("not") has the highest priority. Alternation ("or") and concatenation ("and") have equal priority and associate from left to right. For example, "not tcp port 3128 and tcp port 23" is equivalent to "(not tcp port 3128) and tcp port 23". "not tcp port 3128 and tcp port 23" is NOT equivalent to "not (tcp port 3128 and tcp port 23)".

Example: (src host 10.4.1.12 or src net 10.6.0.0/16) and tcp dst port range 200-10000 and dst net 10.0.0.0/8

Packets with source IP address 10.4.1.12 or source network 10.6.0.0/16, the result is then concatenated with packets having destination TCP port range from 200 to 10000 and destination IP network 10.0.0.0/8.

Capturing the Packets via Remote Control

You can capture packets via your remote control, and store the packets to the USB flash drive. This feature is not applicable to VP59.

Before you begin

If you want to save packets to the USB flash drive, make sure a USB flash drive is connected, and the USB feature is enabled.

Procedure

- **1.** On the idle screen or during a call, long press .
 - The monitor prompts "Onekey-capture has been turned on, press the Backspace key for 2s to turn off it".
- **2.** Long press for 2 seconds to stop capturing packets.

The packets are saved in the yealink.debug folder on your USB flash drive.

Related tasks

Configuring USB Storage

Capturing the Packets via Ethernet Software

Connect the Internet ports of your system and your computer to the same HUB, and then use Ethernet software to capture the signal traffic.

System Firmware

The new features may be added to the newly released firmware. Therefore, Yealink recommends you to update your devices to the latest firmware.

The following table lists the latest firmware name for each system model (X is replaced by the actual firmware version).

Device model	Firmware Name	Example
VP59 video conferencing system	91.x.x.x.rom	91.332.0.15.rom
VC200 video conferencing system	80.x.x.x.rom	80.41.0.20.rom
VC880 video conferencing system	63.x.x.x.rom	63.41.0.20.rom
VC800 video conferencing system		
VC500 video conferencing system		
VCC22 Video Conferencing Camera		
PVT980 video conferencing system	1345.x.x.x.rom	1345.41.0.20.rom
PVT950 video conferencing system		
CP960 Conference Phone	73.x.x.rom	73.341.0.10.rom
WPP20 Wireless Presentation Pod	81.x.x.x.rom	81.41.0.20.rom
CTP20 Touch Panel	85.x.x.x.rom	85.41.0.10.rom

You can download the latest firmware online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

• Upgrading the Firmware

Upgrading the Firmware

You can upgrade firmware for the system and accessories at the same time. Accessories that have not uploaded firmware will not be upgraded.

About this task



Note: Do not close and refresh the browser when the system is upgrading firmware via web user interface. Do not unplug the network cables and power cables when the system is upgrading firmware.

Procedure

- **1.** On your web user interface, go to **Setting** > **Upgrade**.
- 2. Click the white box beside the desired firmware.
- **3.** Upgrading the firmware.



Note: If you connect multiple CTP20s to the VCS codec, all the firmware of CTP20s will be updated simultaneously.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Security** > **License**.
 - On your VCS, go to **More** > **Status** > **License**.
 - On your CP960 conference phone, go to **Settings** > **License**.
 - On your CTP20, tap **Setting** > **Host System**.
- 2. The multipoint licenses status is described as below:

Parameter	Description	Configuration Method
Multipoint Status	 Indicates whether or not a multipoint license has been imported to the system. Active Inactive (without a multipoint license or the imported multipoint license has expired) 	Web user interface Endpoint CP960 Conference Phone CTP20
Multipoint Ways	Indicates that the multipoint license is imported to the system. • Unsupported • 8 points • 16 points • 24 points	Web user interface Endpoint CP960 Conference Phone CTP20
Period of validity/Period	Indicates the validity period of the imported multipoint license. • Unsupported • X~Y Available • Eternal	Web user interface Endpoint CP960 Conference Phone CTP20

Note:

Upgrading the system or performing a factory reset will not affect the imported multipoint license.

If you import a trial multipoint license to the system and the license has not expired, and then you import a permanent multipoint license to the system, the trial multipoint license will be overwritten. On the contrary, the permanent multipoint license will not be overwritten by the trial multipoint license.

If you import a new permanent multipoint license to the system, the previous permanent multipoint license will be overwritten.

You can view the device type, whether it is a demo machine or a normal machine. For VP59, there are no different device types.

Procedure

Do one of the following:

- On your web user interface, go to **Security** > **License**.
- On your VCS, go to More > Status > License.
- On your CP960 conference phone, go to **Settings** > **License**.
- On your CTP20, tap Setting > Host Status > System.

Parameter	Description	Configuration Method
Device Type	Indicate the device type.	Web user interface
	Demo Machine	Endpoint
	Normal Machine	CP960 Conference Phone
		CTP20

Troubleshooting

When your system is unable to operate properly, you need to troubleshoot issues.

Make sure that the system is not physically damaged when experiencing a problem, and the cables are loose and the connections are correct or not. All these are common issues.

- General Issues
- Call Issues
- Audio Issues
- Video Issues
- Placing a Test Call
- System Diagnostics
- System Status
- Viewing Call Statistics

General Issues

Symptom	Reason	Solution
Your system does not respond to the remote control.	The remote control battery is dead.	Replace batteries.
	The remote control battery is installed incorrectly.	Installed batteries correctly.
	Aim the remote control at the wrong direction.	Aim the remote control at the sensor when you perform a task.

Call Issues

Situation	Reason	Solution
You cannot receive calls.	The network is unavailable.	Connect the network administrator.
	Your system cannot receive calls when the far site dials your account.	Check whether your account is registered.
	DND (Do Not Disturb) mode is enabled.	Disable DND.
You fail to call far site.	The far site enables DND (Do Not Disturb) mode.	Contact the far site to disable DND.

Situation	Reason	Solution
	The account is not registered	Check whether the call parties register the accounts.
	Fail to dial the IP address of the far site.	At least one call protocol(SIP/ H.323) is enabled.
		Ping the IP address of the far site. If it fails, contact the network administrator.
	The far site system is powered off.	Contact the far site to power on the system.
	The call protocol(SIP/H.323) that far site uses is different from yours.	Both sites use the same call protocol (SIP/H.323).
	Encryption negotiation (SRTP/H.235) fails.	If one site uses encryption, ensure that the other site enables the encryption too.
	The firewall blocks the traffics.	Open necessary ports on the firewall.
	Your monitor prompts: Call Fail Busy Here.	Contact the far site.
	 Far site rejects your SIP call. Far site does not answer your SIP call. Far site has reached the maximum sessions when you place a SIP call. 	
	Your monitor prompts: Call Fail Remote endpoint refused call.	Contact the far site.
	Far site rejects your H.323 call	
	 Far site rejects your H.323 call. Far site does not answer your H.323 call. 	
	Far site has reached the maximum sessions when you place an H.323 call.	
	Your monitor prompts: Network disconnected	Check the network connection.
	Your monitor prompts: Maximum number of sessions reached.	The maximum sessions is depend on the multipoint license imported to the system.

Audio Issues

Symptom	Reason	Solution
You cannot hear the audio during a call.	The volume is set to 0.	Adjust the volume.
	The far site mutes the microphone.	Contact the far site to check whether the microphone is unmuted.
You cannot hear the audio clearly during a call.	The speaker volume is too low.	Adjust the volume.
	The muffled audio reception from the far site may be caused by highly reverberant rooms.	Contact the far site to speak close to the phone.
	You choose a low-bandwidth audio codec.	Adjust the priority order of your audio codec.
	Noise devices, such as computers or fans.	Enable noise suppression.
	Dust and debris may cause the audio quality.	Do not use any kind of liquid or aerosol cleaner on the phone. A soft, slightly damp cloth should be sufficient to clean the top surface of the phone if necessary.
Far site cannot hear your audio during a call.	No audio input device.	Audio input device is connected correctly.
	The speaker of the far site is obscured or damaged.	Ensure that speaker is not obscured or damaged. Do not stack items on top of the CP960 conference phone.
	Your microphone is muted	Unmute the microphone.
	The volume of the far site is set to 0.	Contact the far site to adjust the volume.
You may experience poor voice quality during a call, such as intermittent voice, echo or other noise.	The users sit too far from or near to the microphone.	Adjust the distance.
	The audio pickup device is moved frequently.	Put the audio pickup device in the fixed location.
	Network congestion.	Connect the network administrator.
	Cable gets old.	Replace the old cables with the new cables, and then check whether the new cables provide better connectivity.
You cannot hear the ring tone when receiving a call.	The volume is set to 0.	Adjust the volume.

Video Issues

Symptom	Reason	Solution
No picture on the monitor.	The system is in sleep mode.	Press any key on the remote control to wake up the system.
	The system is powered off.	The system is powered on.
	The HDMI cable is not connected to the system.	Make sure that the monitor is connected correctly according to the Quick Start Guide.
The video quality is poor.	Unsuitable monitor resolution.	Adjust the monitor resolution.
	The packet is lost.	View the call statistics to check whether the packet is lost and contact the network administrator.
	Unsuitable camera parameters.	Adjust the camera parameters, such as the brightness and the white balance.
	High-intensity indoor light or direct sunlight to the camera.	Avoid those situations.
You cannot share content.	PC is not connected.	Connect a PC to your system.
	The PC is turned off.	Turn on the PC.
	The VCH50 video conferencing hub or WPP20 wireless presentation pod is broken.	Replace it.
	The WPP20 wireless presentation pod cannot connect to the video conferencing system.	 Connect the WPP20 to the video conferencing system to obtain Wi-Fi profile. Make sure the wireless AP feature of video conferencing system is enabled.

Symptom	Reason	Solution
The far site displays black screen when you share contents.	The reason may be that the remote device is placed in the private LAN and its negotiated media address in the signaling is different from its actual public IP address. If you share contents in this situation, the contents will be sent to the negotiated media address other than the actual public IP address. This may lead to failure.	You can configure network address adapter to let the content send to the actual public IP address. Procedure: On your web user interface, go to Setting-> Call Features. Select the desired value from the drop-down menu of Network Address Adapter: Disabled- send contents to the negotiated media address. IP Adapter-send contents to the actual public IP address. Port Adapter- send contents to the actual public port. IP & Port Adapter- send contents to the actual public port.

Placing a Test Call

When you finish installing and deploying the video conferencing system, you can call the Yealink Demo site (117.28.251.50 or 117.28.234.45) to test your system. If you fail to establish a call with Yealink Demo site, contact your network administrator to check whether or not the intranet works.

System Diagnostics

You can diagnose the audio, camera and network.

- Diagnosing the Audio
- Diagnosing the Camera
- Diagnosing the Network

Diagnosing the Audio

You can check whether the speaker connected to your system can pick up voice and play audio normally.

Procedure

- **1.** Do one of the following:
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to **More** > **Setting** > **Diagnose** > **Audio Diagnose**.

On your VC200, go to More > Diagnose > Audio Diagnose.

On your VP59, tap **Setting** > **Diagnose** > **Audio Diagnose**.

- On your CTP20, tap **Setting** > **Diagnose** > **Audio Diagnose**.
- **2.** Speak to the microphone.
- **3.** Check whether or not the microphone can pick up the sound properly.
- **4.** If the microphone can pick up the sound properly and play it, the audio can work.
- **5.** Stop diagnosing.

Diagnosing the Camera

You can check whether the camera can pan and change the focus normally. This feature is not applicable to VP59.

Procedure

- **1.** Do one of the following:
 - On your VCS, go to More > Setting > Diagnose > Camera Diagnose.
 For VC200: on your remote control, go to More > Camera Diagnose.
 - On your CTP20, tap **Setting** > **Diagnose** > **Camera Diagnose**.
- 2. Tap the navigation keys to adjust the camera angle.
- 3. Select \bigcirc or \bigcirc or \bigcirc to zoom out or zoom in.
- **4.** If the camera can move and zoom normally, it means that the camera is working well.
- **5.** On your remote control, press to stop diagnosing. On your CTP20, tap **Diagnose** to stop diagnosing.

Diagnosing the Network

The wrong network settings may result in inaccessibility of your system and poor network performance. You can use the ping or trace route to troubleshoot network connectivity problems.

- Checking the Network Using "Ping" Method
- Checking the Network Using "Trace Route" Method

Checking the Network Using "Ping" Method

The Ping method can help you check whether the system can be connected to the IP address of the remote device.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Diagnose, and select Ping from the drop-down menu
 of Command.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Diagnose > Ping.

On your VC200, go to **More** > **Diagnose** > **Trace Route**.

On your VP59, tap **Setting** > **Diagnose** > **Ping**.

- On your CTP20, tap **Setting** > **Diagnose** > **Ping**.
- 2. Select Start.
- **3.** You can also ping other IP addresses.
- 4. Select Stop.

Checking the Network Using "Trace Route" Method

You can use the trace route method to diagnose the network. If the test is successful, the system lists the hops between the system and the IP address you entered. You can check whether the congestion happens by viewing the time cost among the hops.

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to Network > Diagnose, and select Trace Route from the dropdown menu of Command.
 - On your VCS:

On your VC880/VC800/VC500/PVT980/PVT950, go to More > Setting > Diagnose > Trace Route.

On your VC200, go to **More** > **Diagnose** > **Trace Route**.

On your VP59, tap **Setting** > **Diagnose** > **Trace Route**.

- On your CTP20, tap Setting > Diagnose > Trace Route.
- 2. Select Start.
- 3. You can also track other IP addresses.
- 4. Select Stop.

System Status

You might need to provide system information, such as network settings and firmware for technical support.

- System Status List
- Viewing System Status

System Status List

The available status is listed below:

Parameter	Description	Method
System	ModelFirmware versionHardware versionProduct ID	Web user interface Endpoint CP960 Conference Phone
	• Uptime	Web user interface
Collaboration Touch Panel (it is not applicable to VP59)	 Model Firmware version Hardware version	Web user interface Endpoint CTP20 Touch Panel
VCP960 Status (it is not applicable to VP59)	• Status	Endpoint (Remote Control)
applicable to VI 33)	 System model Firmware version Hardware version Device model IP address MAC address 	Web user interface Endpoint (Remote Control) CTP20
WPP20 Status (WPP20 is connected to the codec)	Firmware version	Web user interface
Network	Network type Internet Port/IP Mode	Web user interface Endpoint CTP20 Touch Panel
IPv4	Internet port typeIP addressSubnet maskGatewayDNS server	Web user interface Remote control CP960 Conference Phone CTP20 Touch Panel
Network Common	 NAT Public IP Address/Public IP Address MAC address Wi-Fi MAC Address Machine ID (it is only applicable to VP59) WAN Port Status (it is only applicable to VP59) PC Port Status (it is only applicable to VP59) 	Web user interface Endpoint CTP20 Touch Panel

Parameter	Description	Method
AP Status (if Wi-Fi AP is enabled)	 AP enabled AP name Security mode Password Network sharing Band Channel 	Web user interface Endpoint CTP20
Account	 The registration status of the Cloud platform The registration status of the SIP account The registration status of the H.323 account The registration status of the PSTN account (it is not applicable to VP59) 	Web user interface Endpoint CP960 Conference Phone CTP20
Camera (it is not applicable to VP59)	StatusDevice modelSPECHardware version	Web user interface Endpoint CP960 Conference Phone CTP20
Audio	Active microphoneActive speaker	Web user interface Endpoint CP960 Conference Phone CTP20
VCS Phone (it is not applicable to VP59)	 Status Serial number Firmware version Hardware version Device model IP address MAC 	Remote control Web user interface Endpoint CTP20
License	Device TypeMultipoint StatusMultipoint WaysPeriod of validity/Period	Web user interface Endpoint CP960 Conference Phone CTP20
Storage (it is only applicable to VC200/VP59)	View the local storage	Web user interface

Viewing System Status

Procedure

- **1.** Do one of the following:
 - On your web user interface, go to **Status**.
 - On your VCS, go to More > Status.
 - On your VP59, tap **Setting** > **System**.
 - On your CP960 conference phone, go to **Settings**.
 - On your CTP20, tap **Setting**.
- 2. Select the desired list to view the status.

For CTP20, you can view the corresponding status in the module of **Collaboration Touch Panel** or **Host Status**.

Viewing Call Statistics

About this task

If voice quality is poor during a call, you can view call statistics to find out the reason. The call statistics includes:

- Bandwidth: the received and the sent bandwidth.
- Video: the definition, the codec, the bandwidth, the frame rate, the jitter, the packet and its loss rate.
- The protocol used to placing calls.
- The device information.
- Audio: the codec, the bandwidth, the sample rate, the frame rate, the jitter, the packet and its loss rate.
- **Content**: the codec, the bandwidth, the definition and the frame rate.

Procedure

Do one of the following during a call:

• For your VC880/VC800/VC500/VC200/PVT980/PVT950, on your web user interface, click **Home**.

Position your mouse pointer over the desired far site, and click

• On your VCS:

For VC880/VC800/VC500/VC200/PVT980/PVT950, on your remote control, press or OK key to open **Talk Menu**, and then select **Call Statistics**.

On your VP59, tap > **Call Statistics**.

• On your CP960 conference phone, go to More > Statistics.

Tap the desired far site to view the call statistics.

• On your CTP20, tap \bigcirc > **Call Statistics**.

If you are having a conference, tap Participant, and tap Call Statistics beside the desired participant.